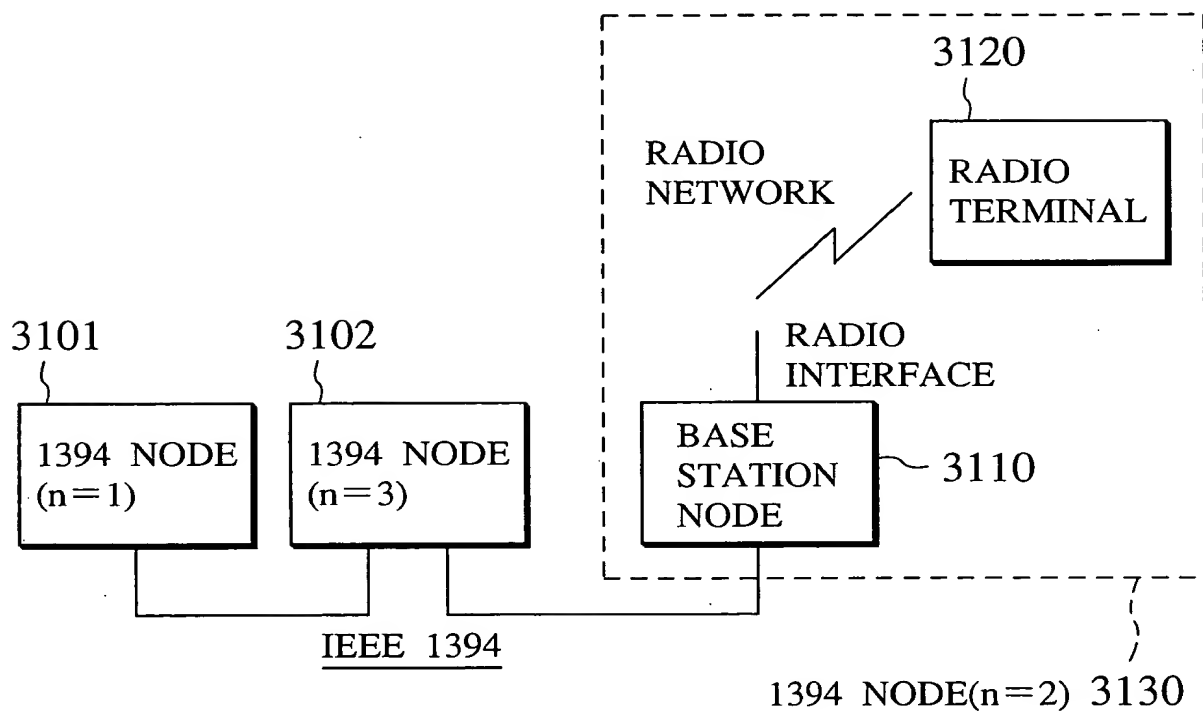


APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

1/51

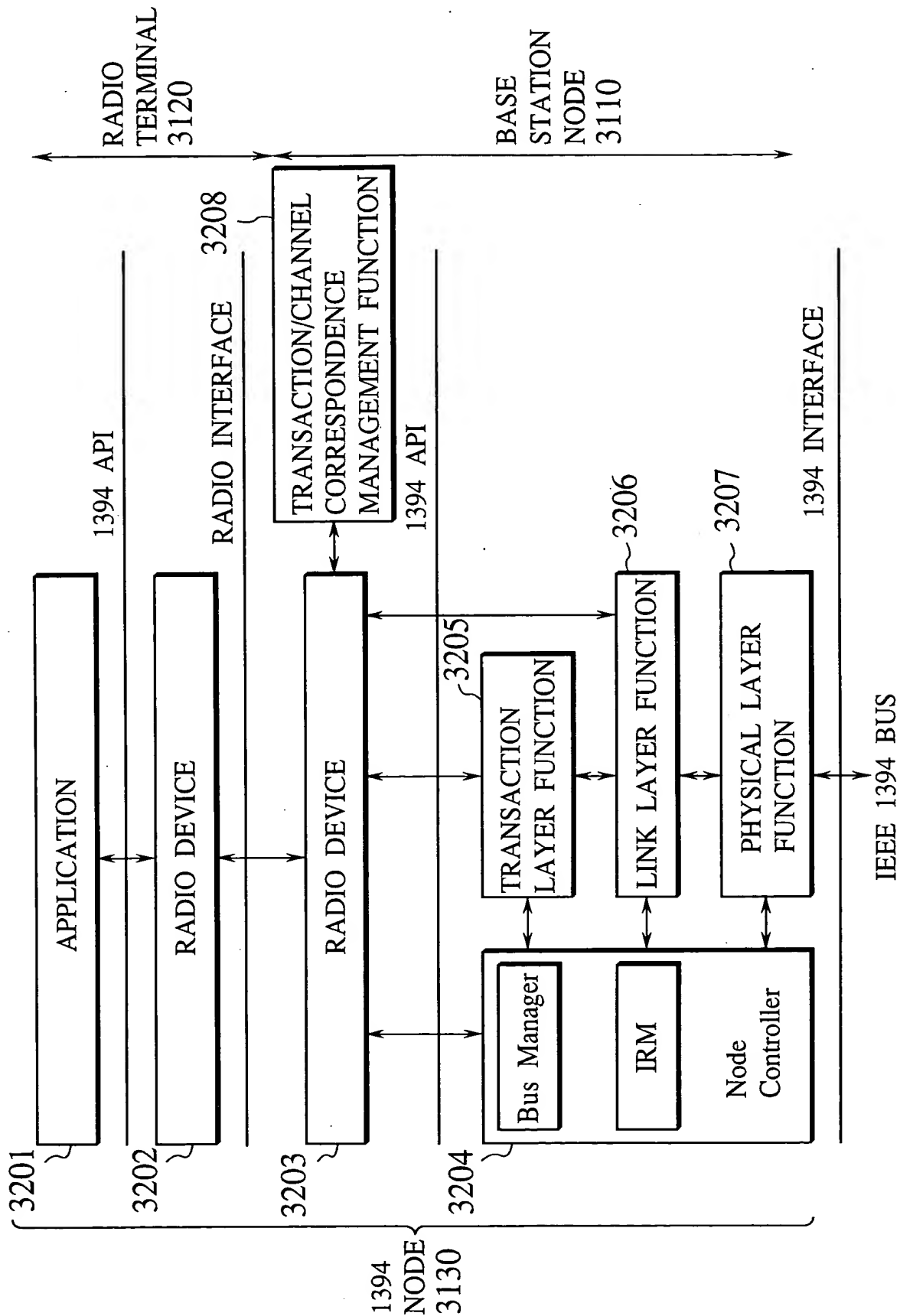
FIG.1



0039-248-228

2/51

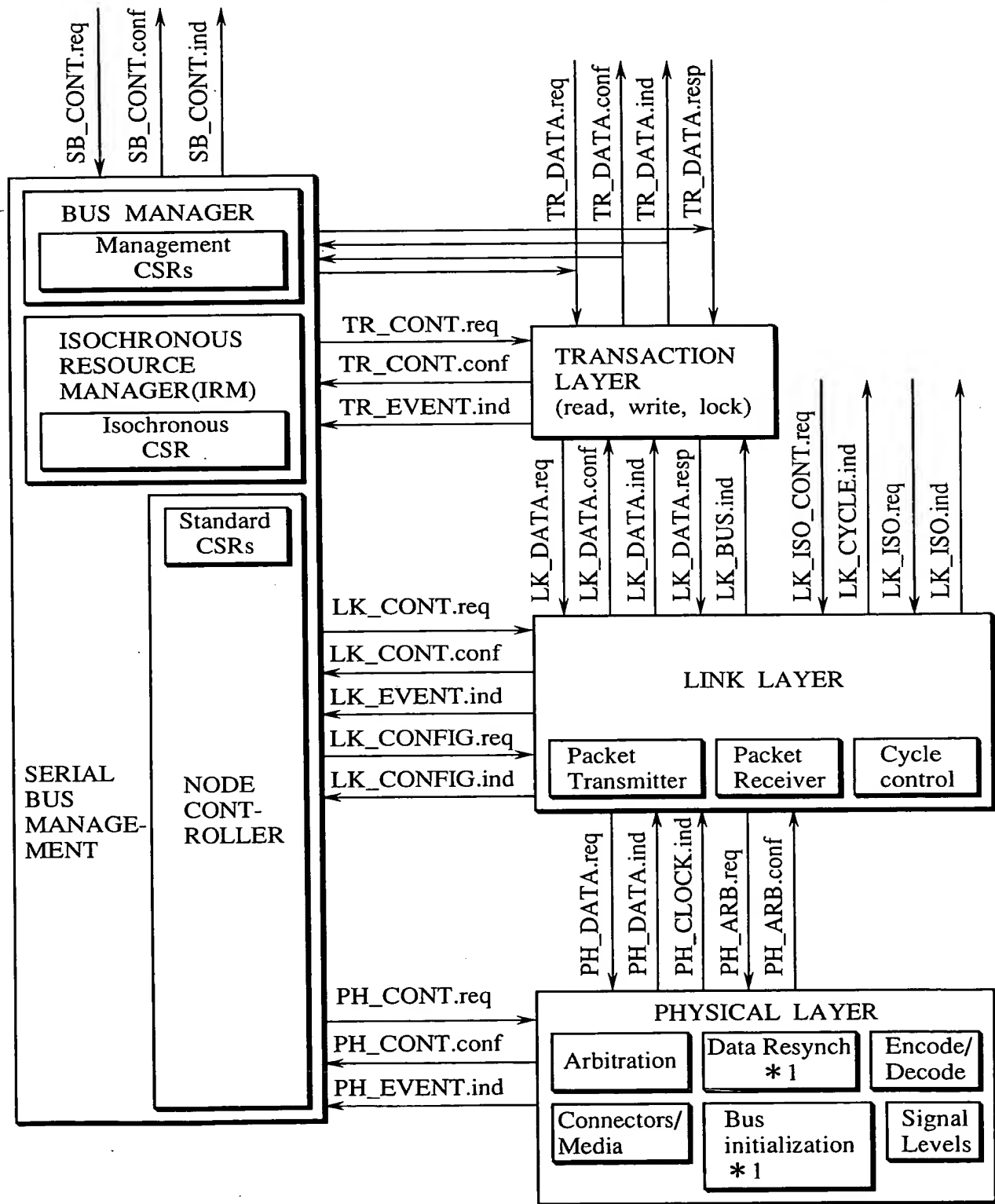
FIG.2



3/51

FIG.3

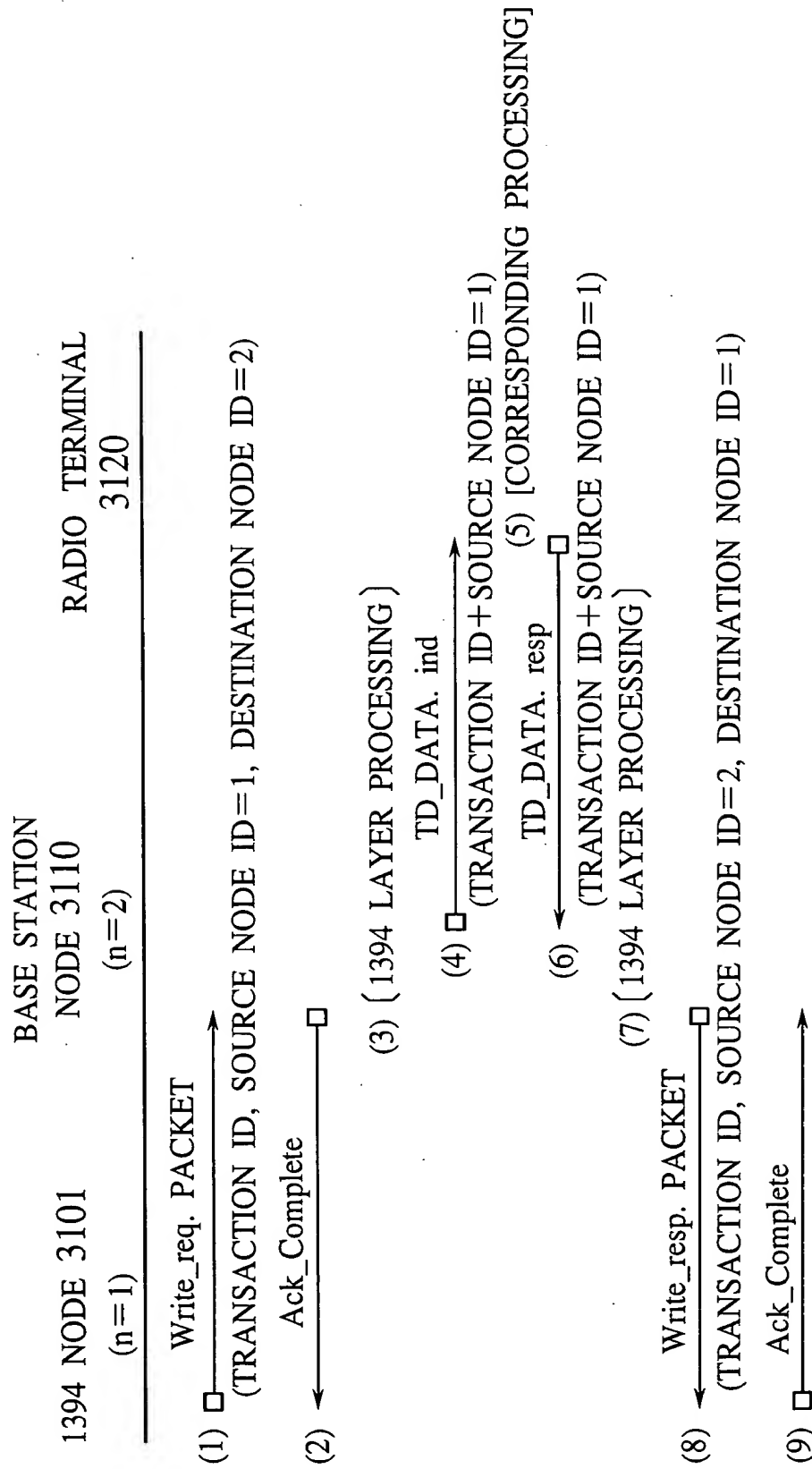
1394 API



(* 1: Only for the cable environment)

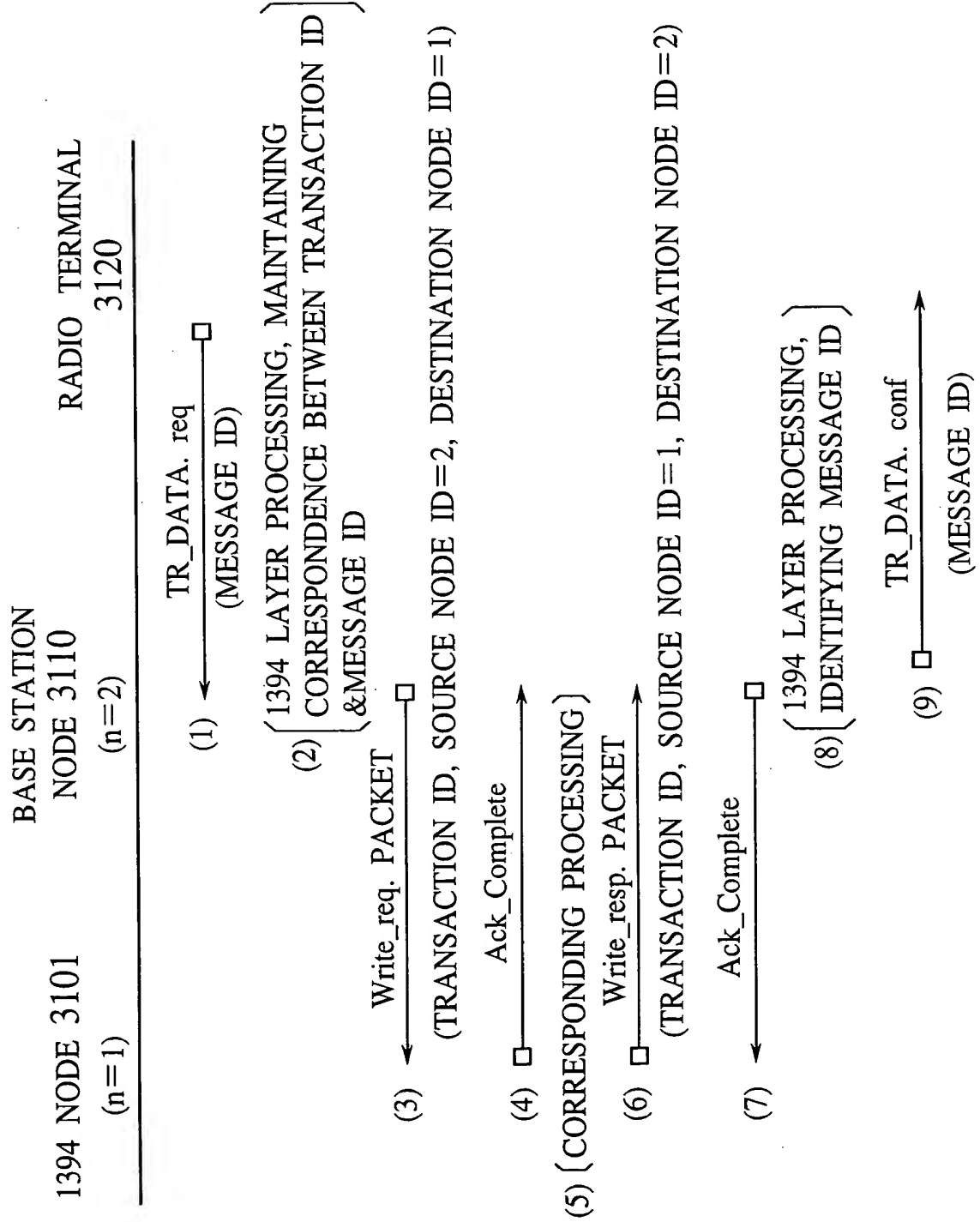
4/51

FIG.4



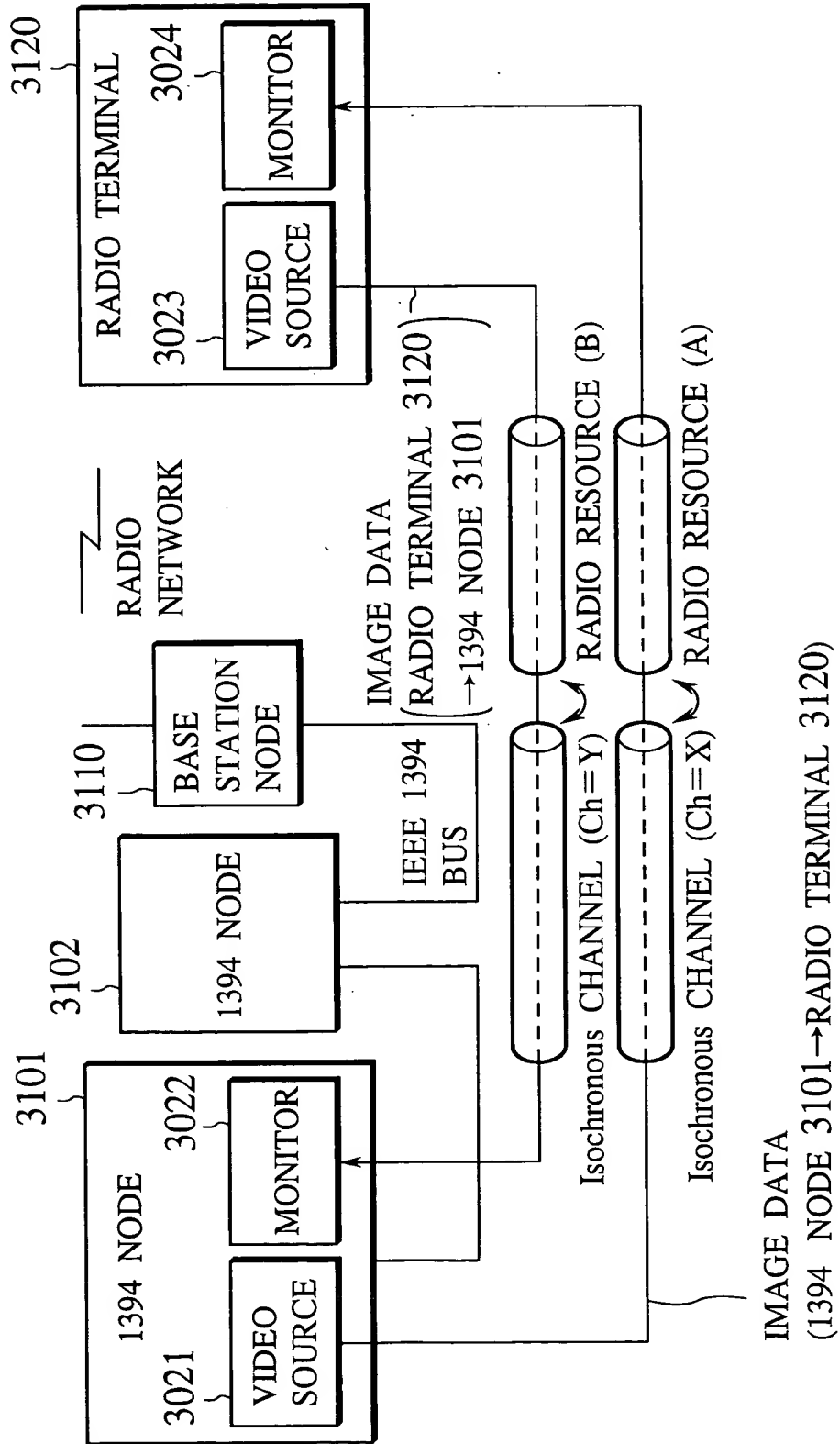
5/51

FIG. 5



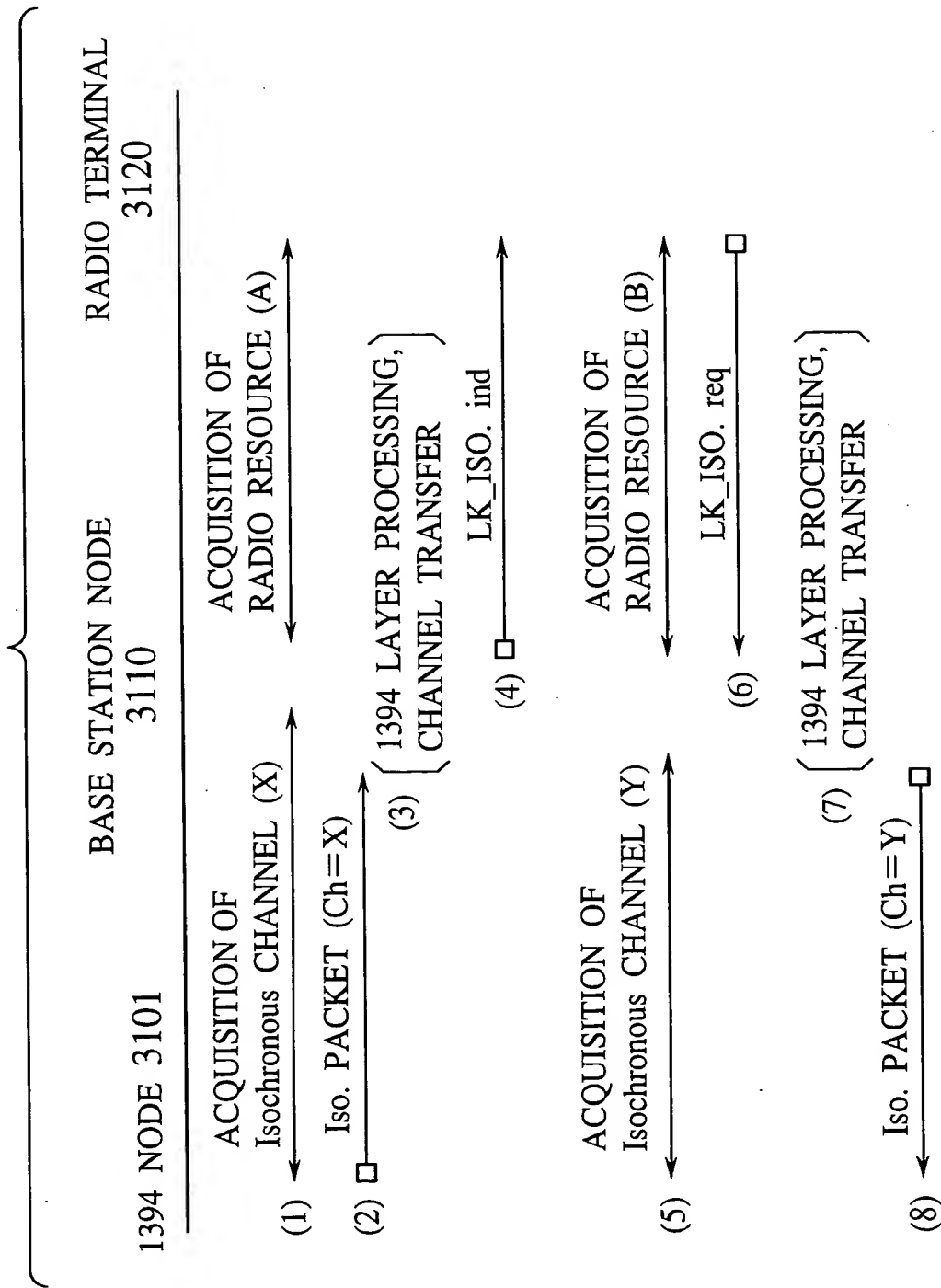
6/51

FIG.6



7/51

FIG.7



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

8/51

FIG.8

MESSAGE	UTILIZATION FREQUENCY (W)	TIME SLOT (T)
SB_CONT. req	W=A	T=X
SB_CONT. ind SB_CONT. resp	W=A	T=Y
TR_DATA. req TR_DATA. conf	W=B	T=X
TR_DATA. ind TR_DATA. resp	W=B	T=Y
LK_ISO. req	W=C	T=X
LK_ISO. ind	W=C	T=Y
LK_ISO_CONT. req	W=C	T=Z ₁
LK_CYCLE. ind	W=C	T=Z ₂

660E90:6094E60

APPROVED	J.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

9/51

FIG.9

RADIO Header
MESSAGE ID
SB_CONT. req
TR_DATA. req
TR_DATA. resp
LK_ISO_CONT. req
LK_ISO. req
CRC

0039-2368-280-9

PACKED	BY	CLASS	SECURITY
CRAFTSMAN			

LON ET AL (703) 413-3000
 DOCKET # 0039-7268-0880 SHEET 10 OF 51

10/51

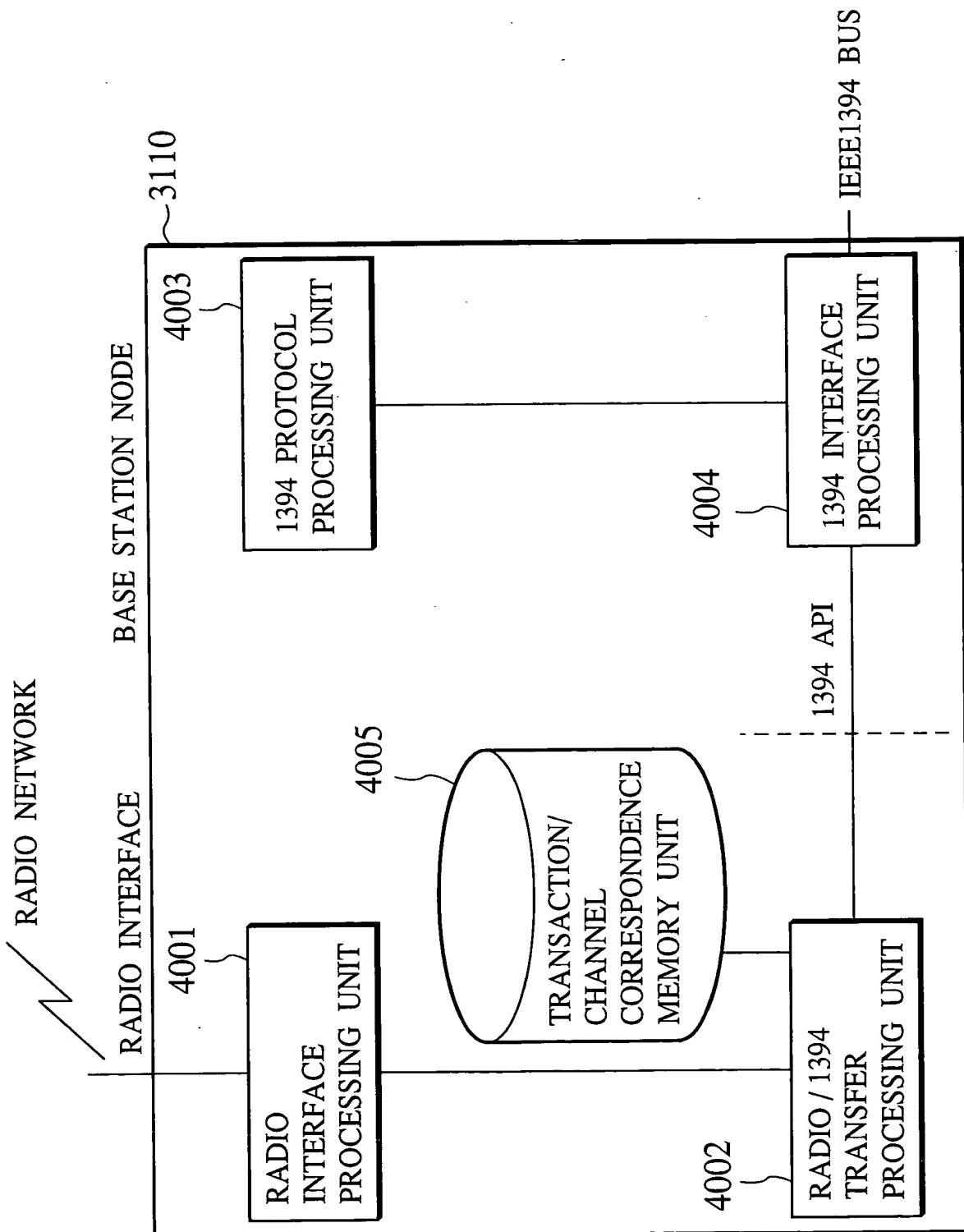
FIG.10

RADIO Header
TRANSACTION ID + 1394 NODE ID
SB_CONT. ind
SB_CONT. conf
TR_DATA. ind
TR_DATA. conf
LK_CYCLE. ind
LK_ISO. ind
CRC

09343509-063099

11/51

FIG.11



12/51

FIG.12

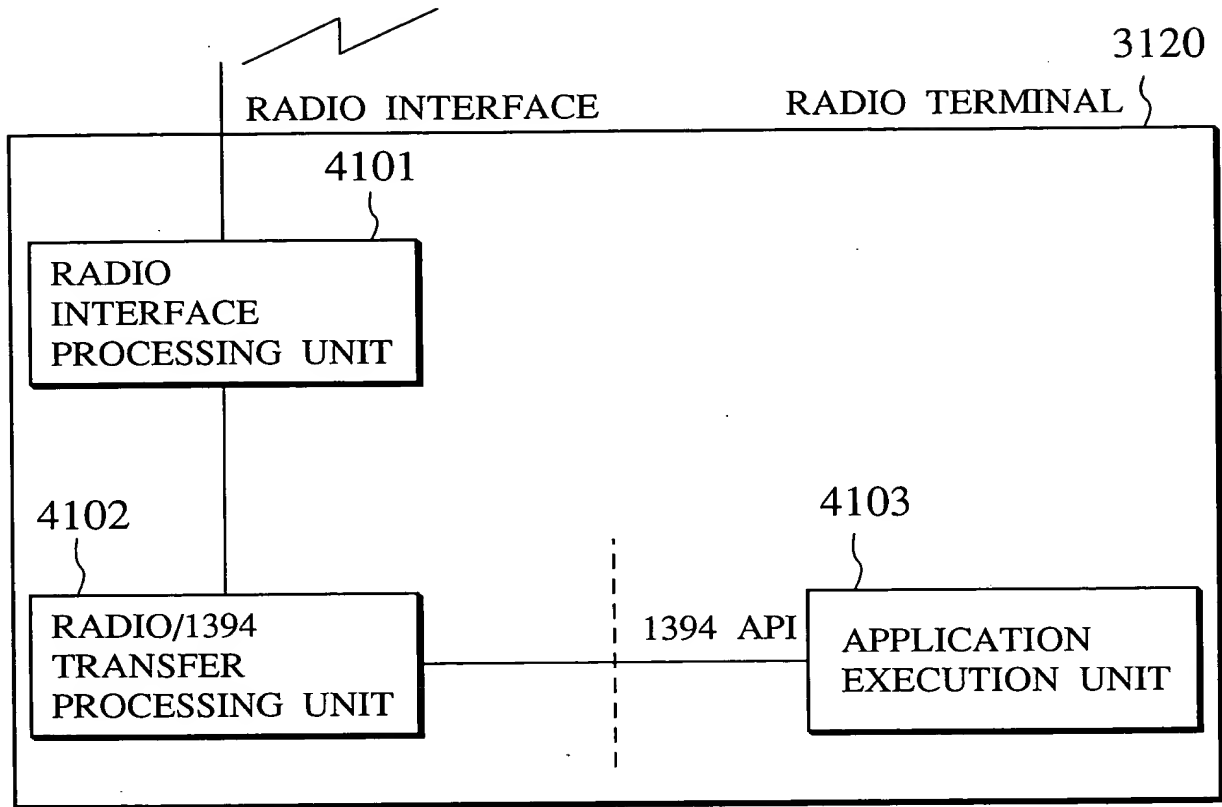
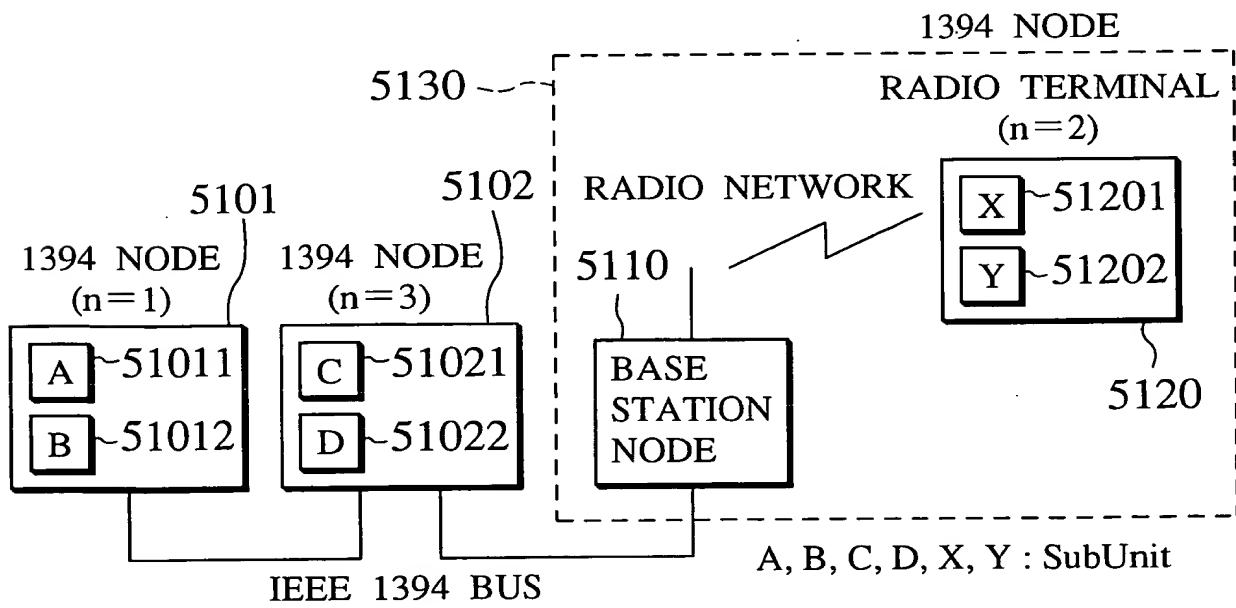
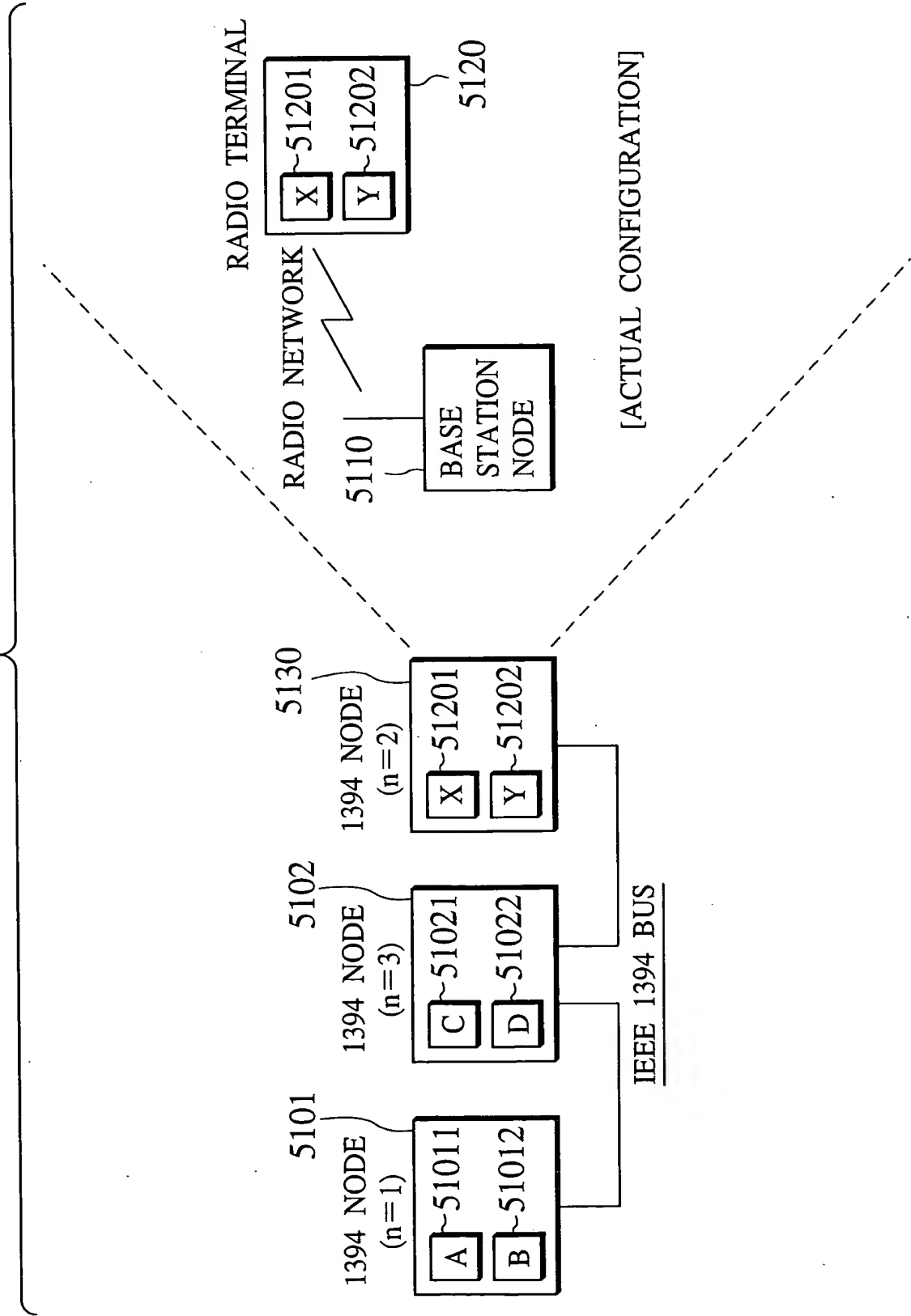


FIG.13



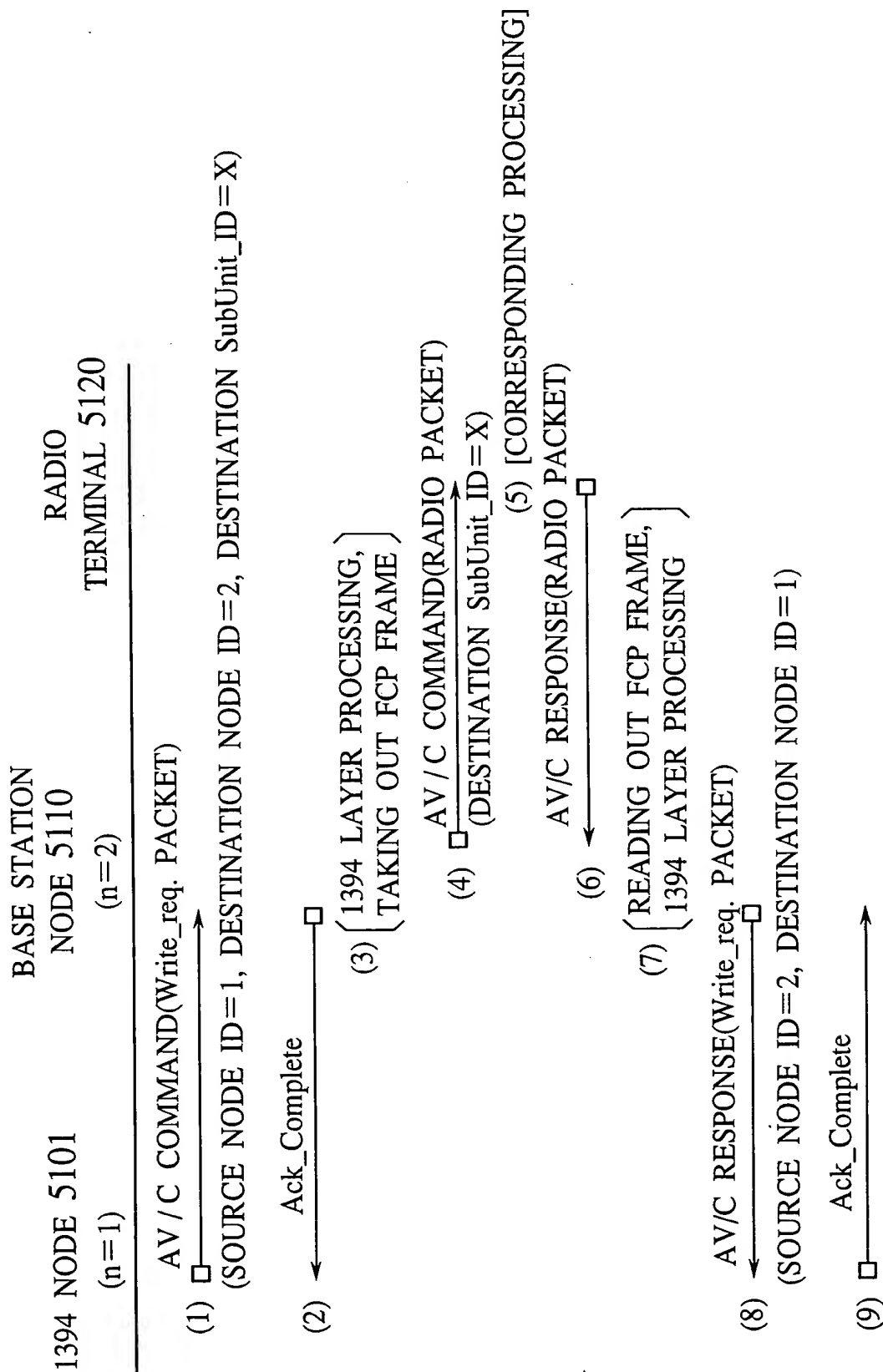
13/51

FIG.14



14/51

FIG.15



15/51

FIG.16

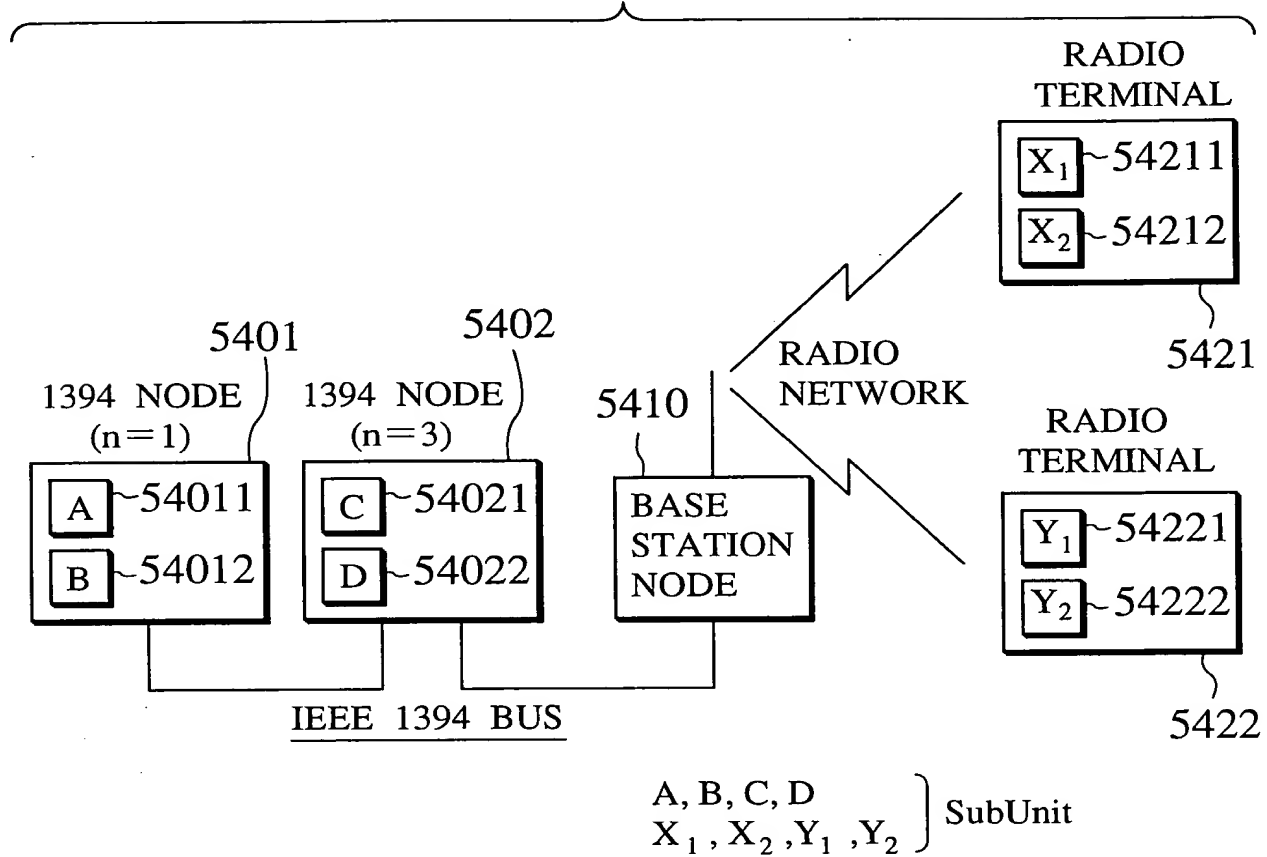
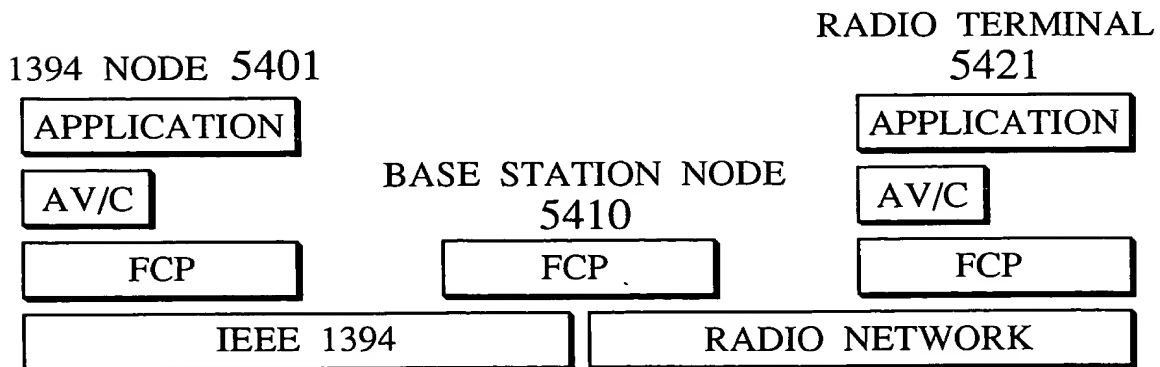
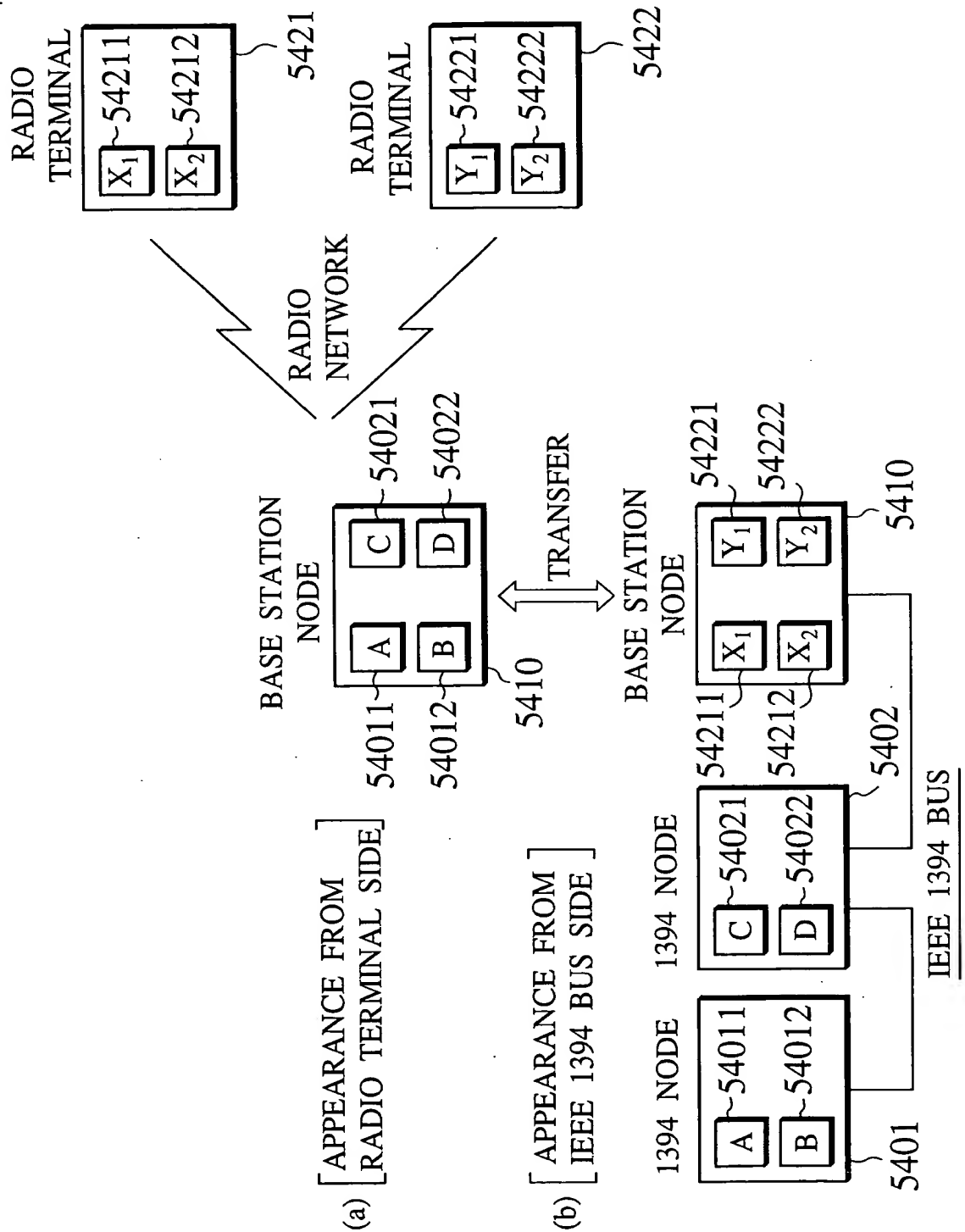


FIG.18



16/51

FIG.17



17/51

FIG.19

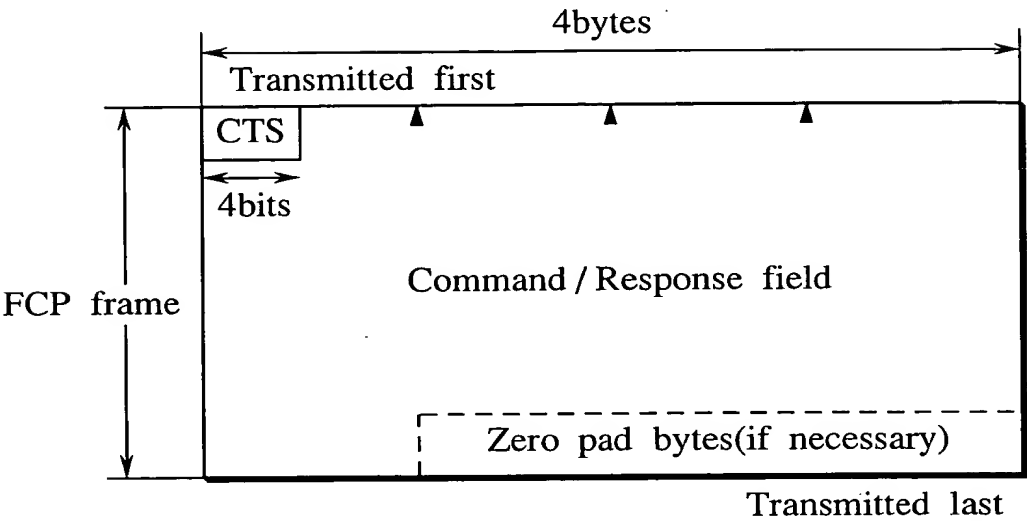
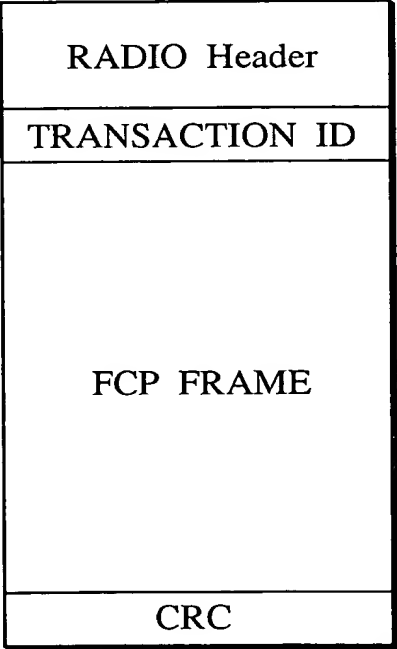


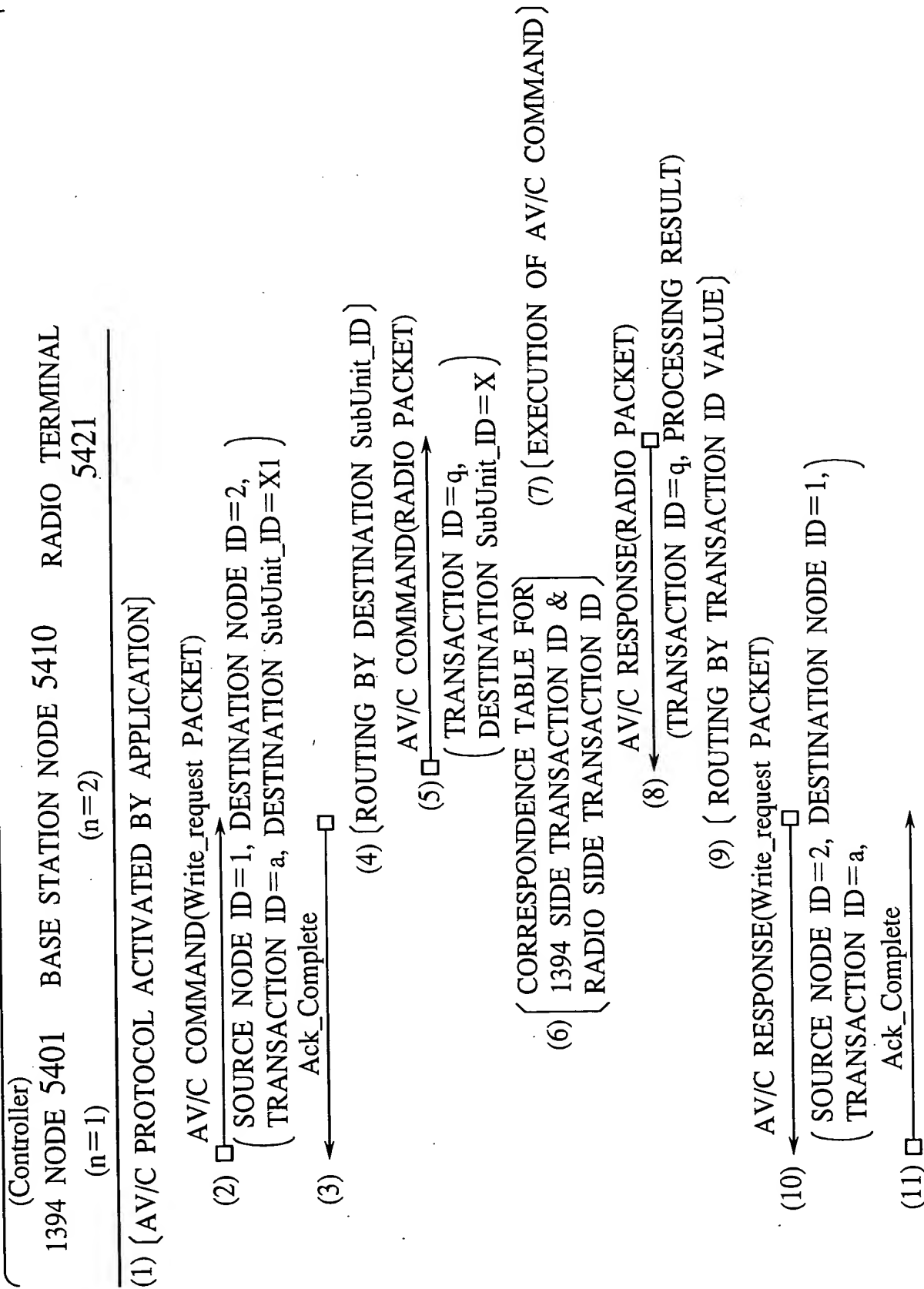
FIG.22



0343509-063099
660290-60934350

APPROVED	J.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.20



19/51

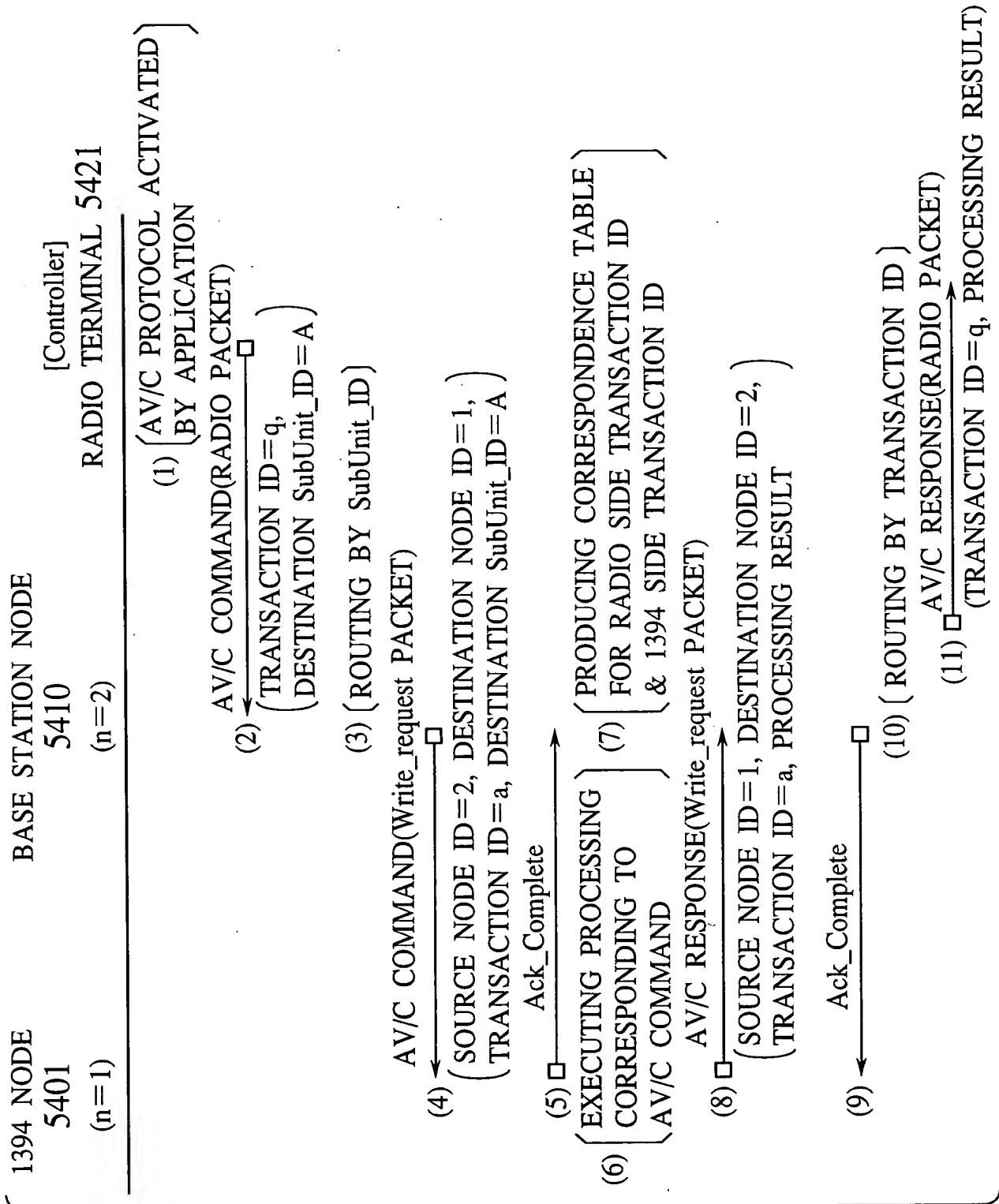
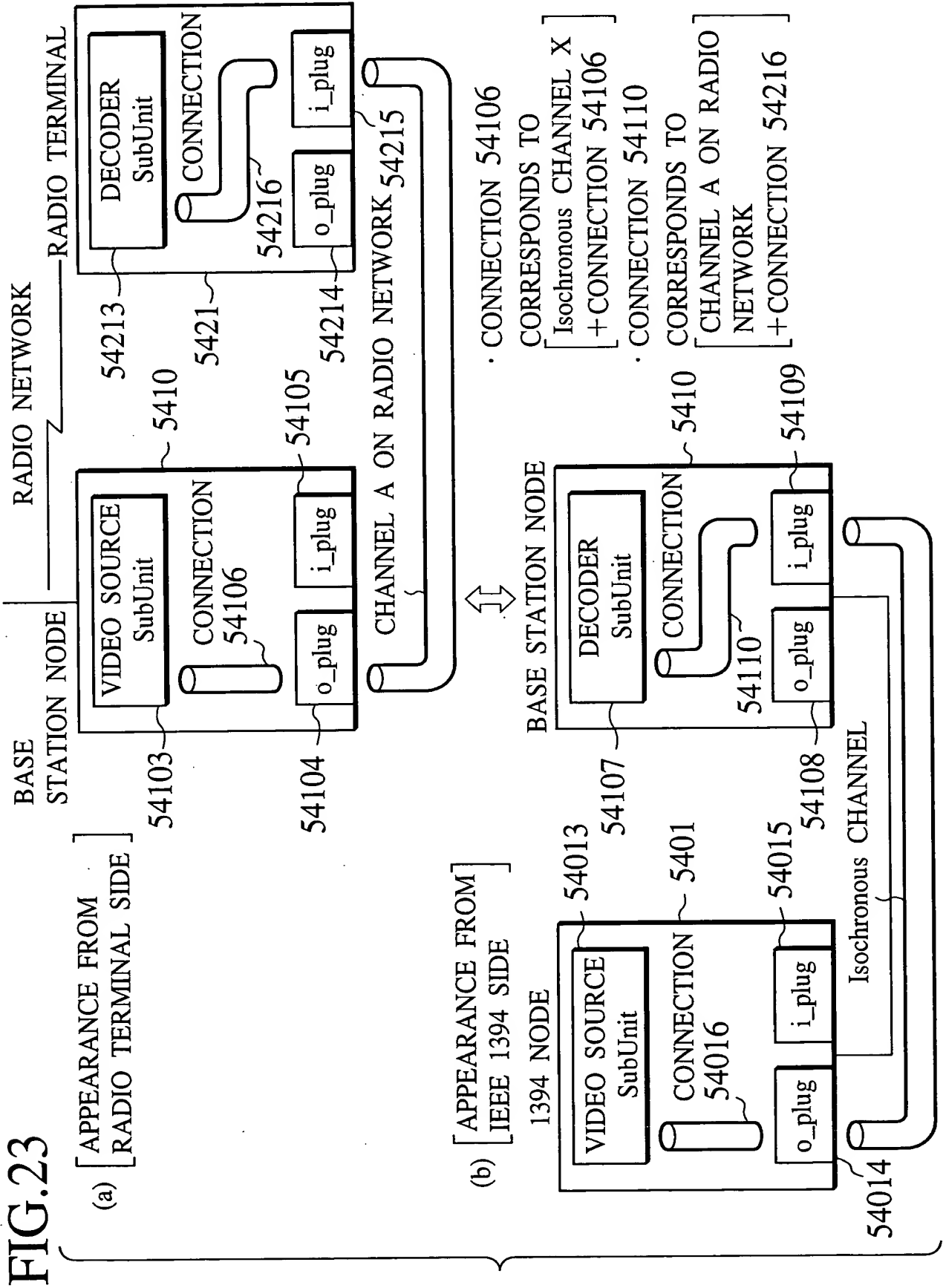


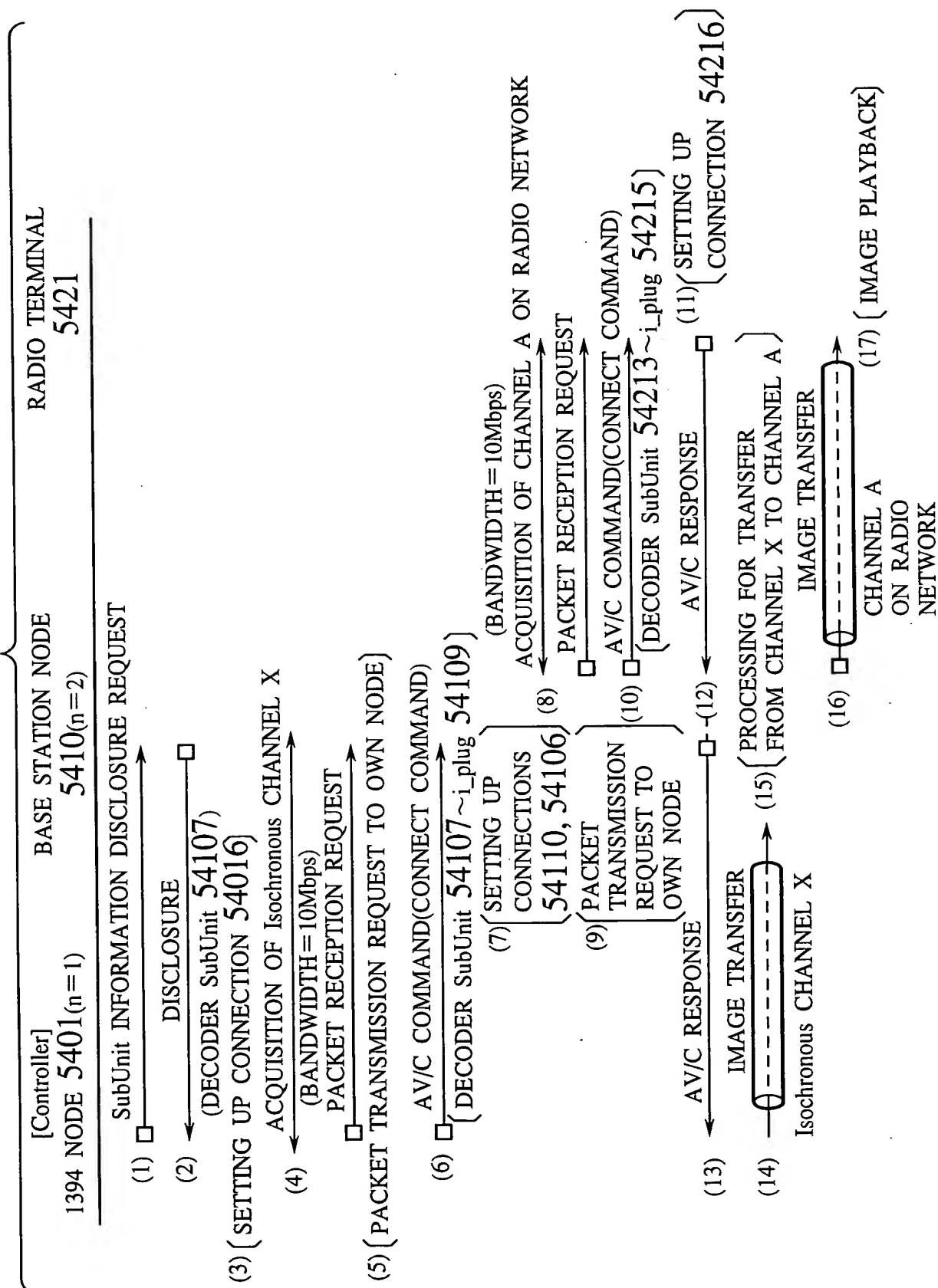
FIG.21

20/51



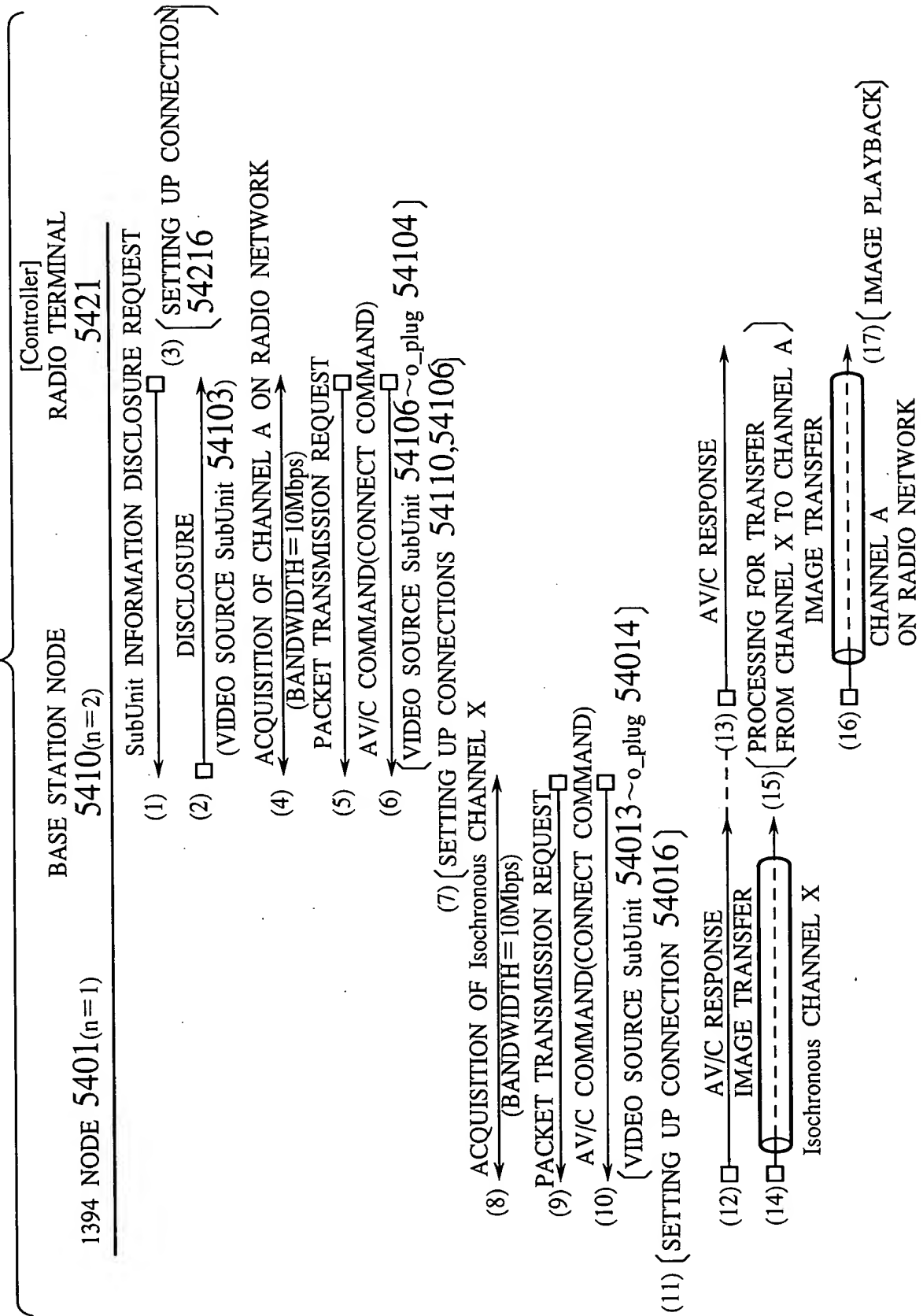
21/51

FIG.24



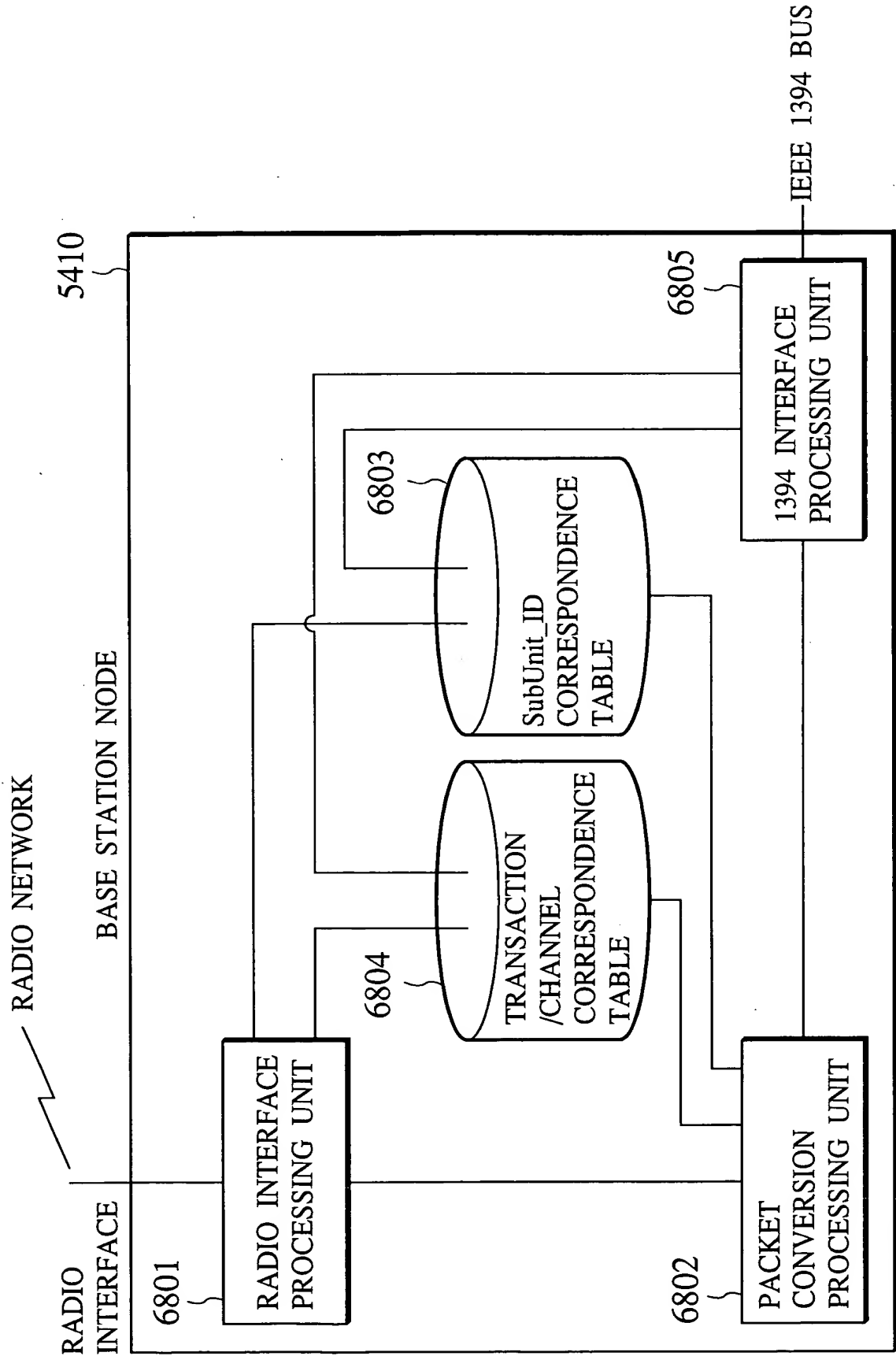
22/51

FIG.25



23/51

FIG.26



24/51

FIG.27

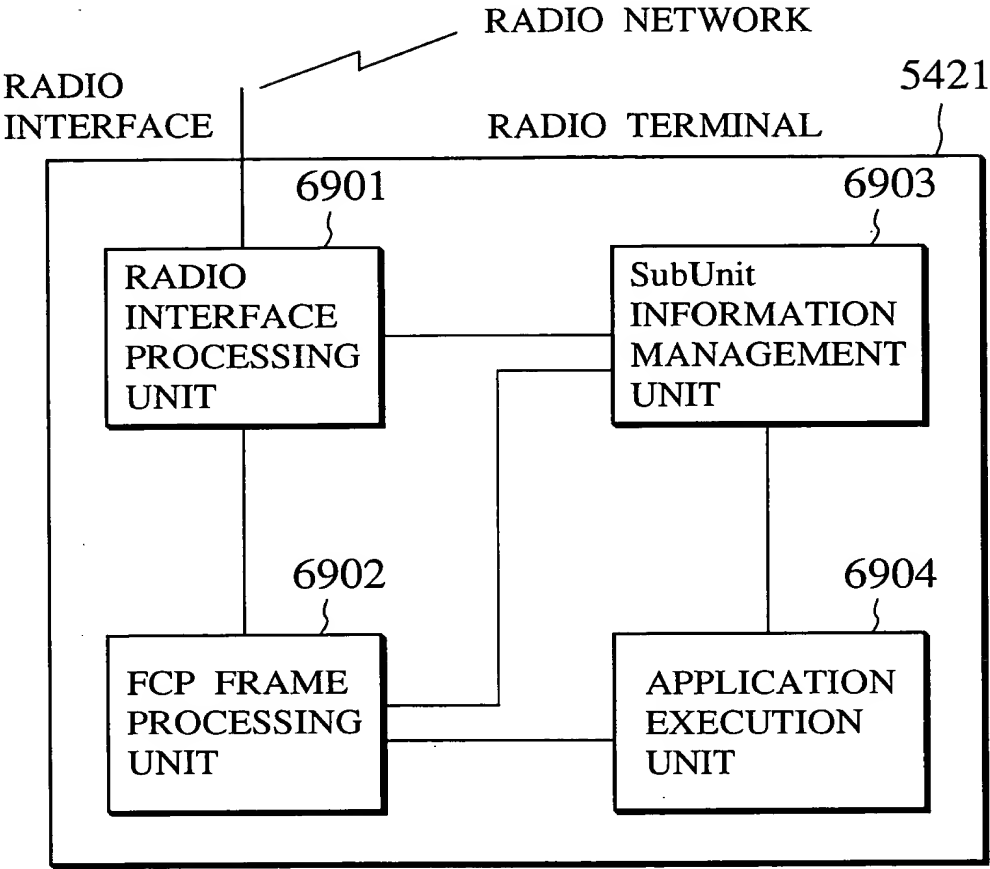


FIG.40

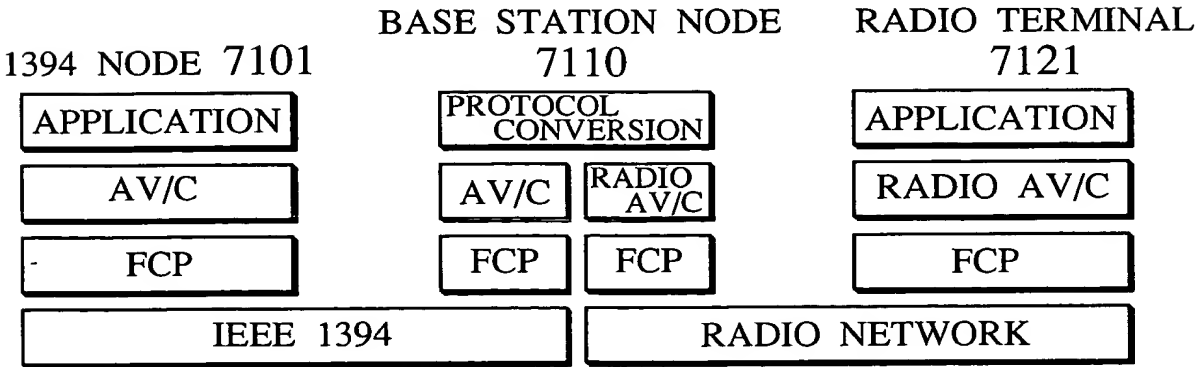
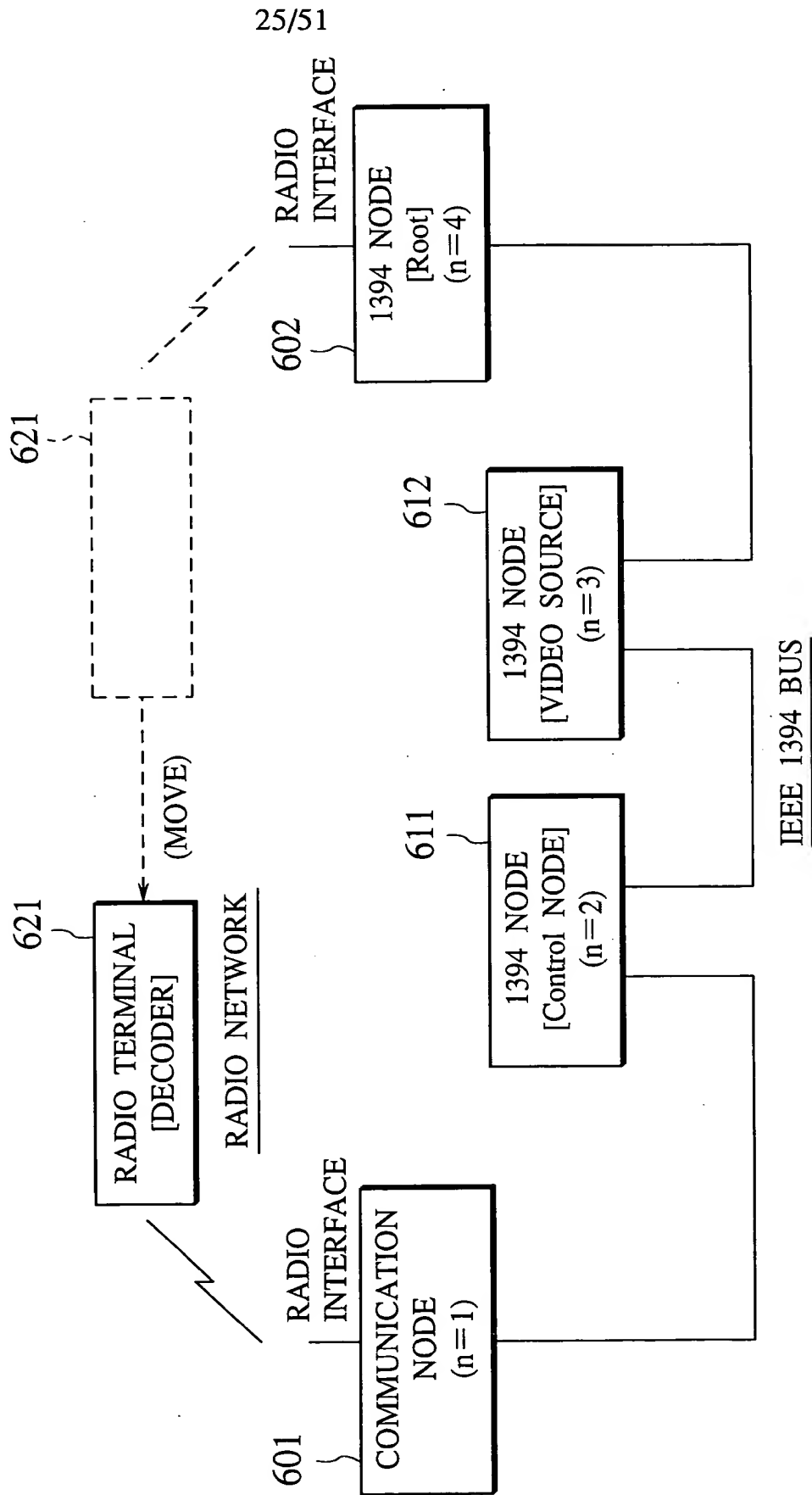
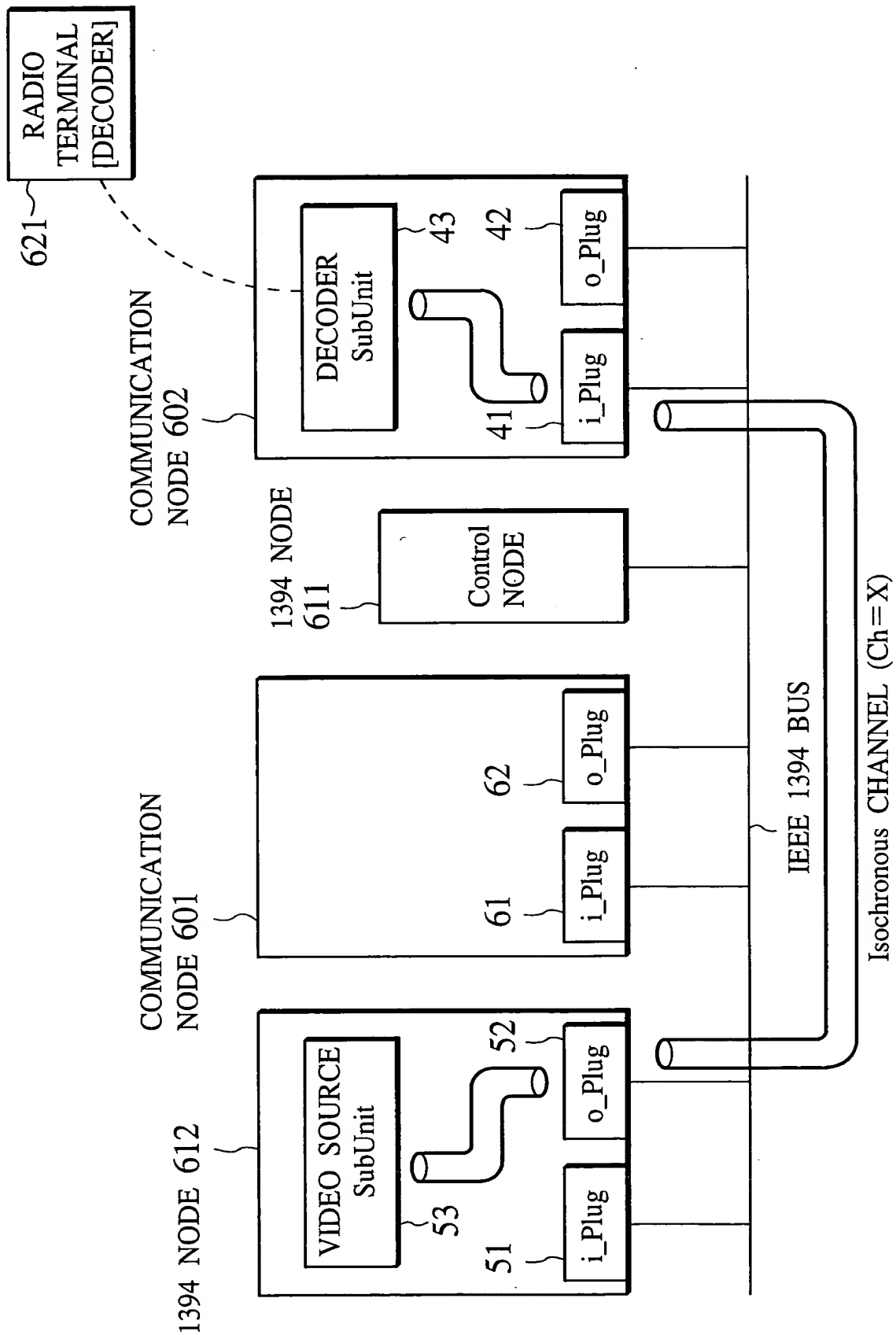


FIG.28



26/51

FIG. 29



28/51

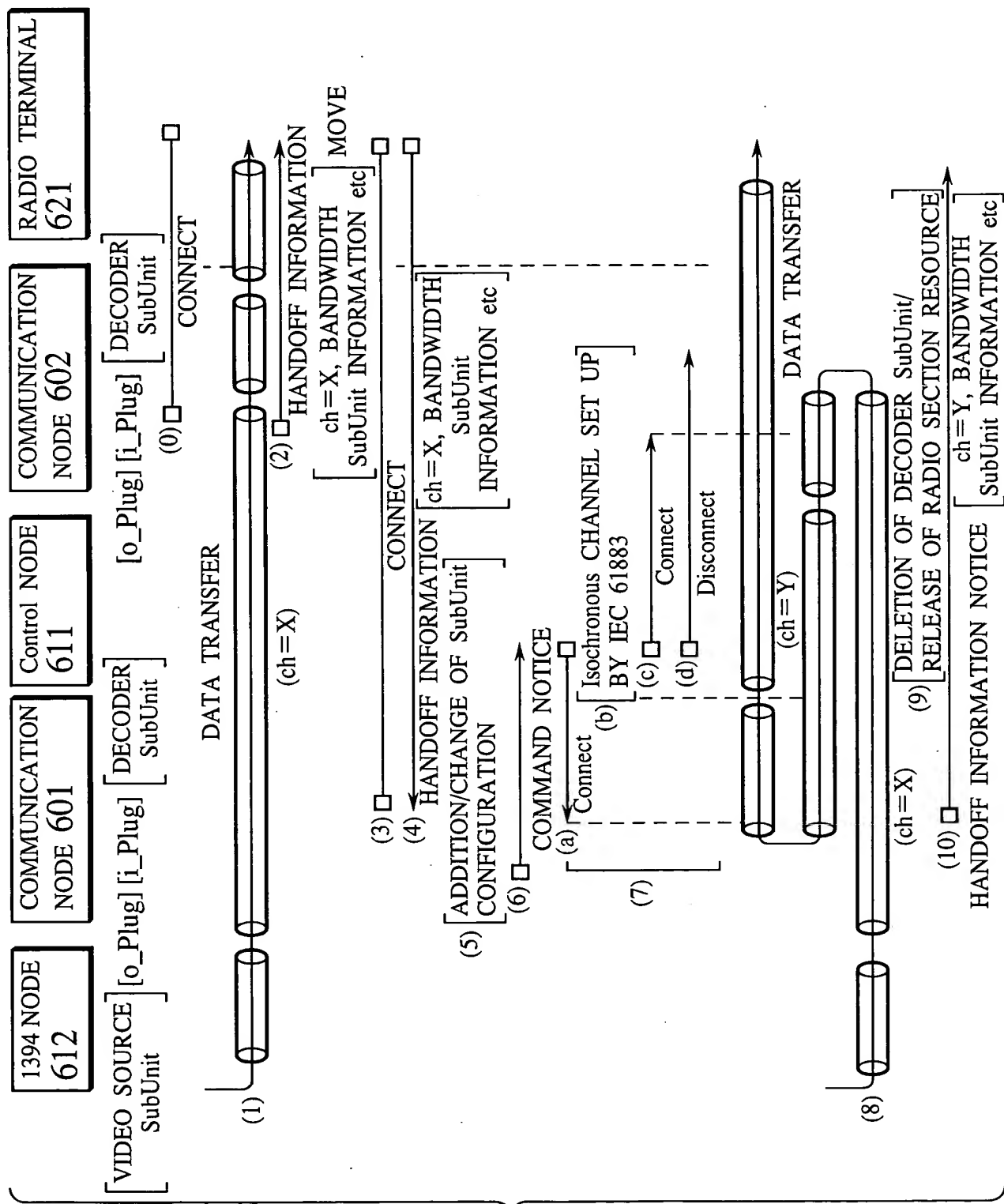
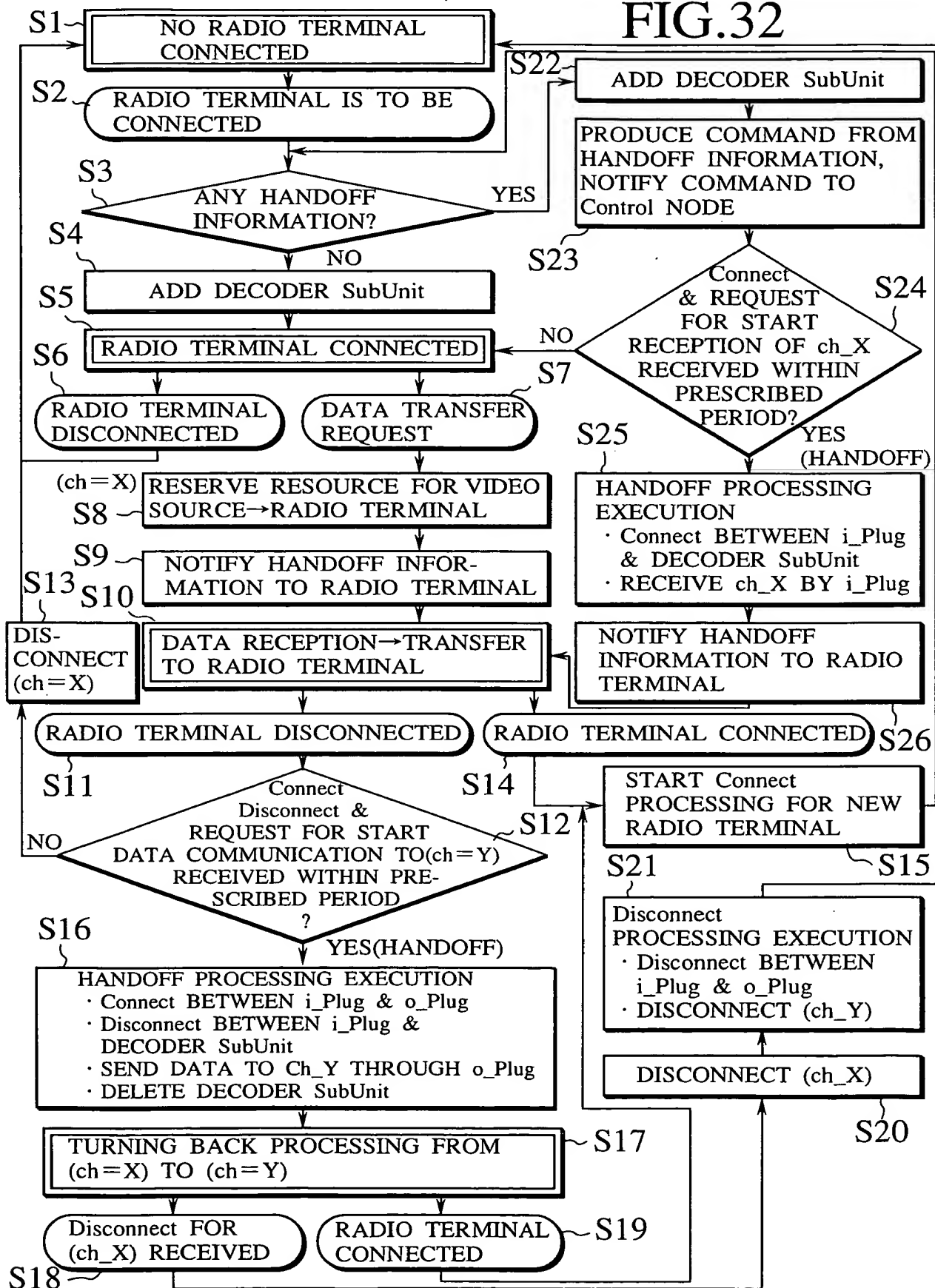


FIG.31

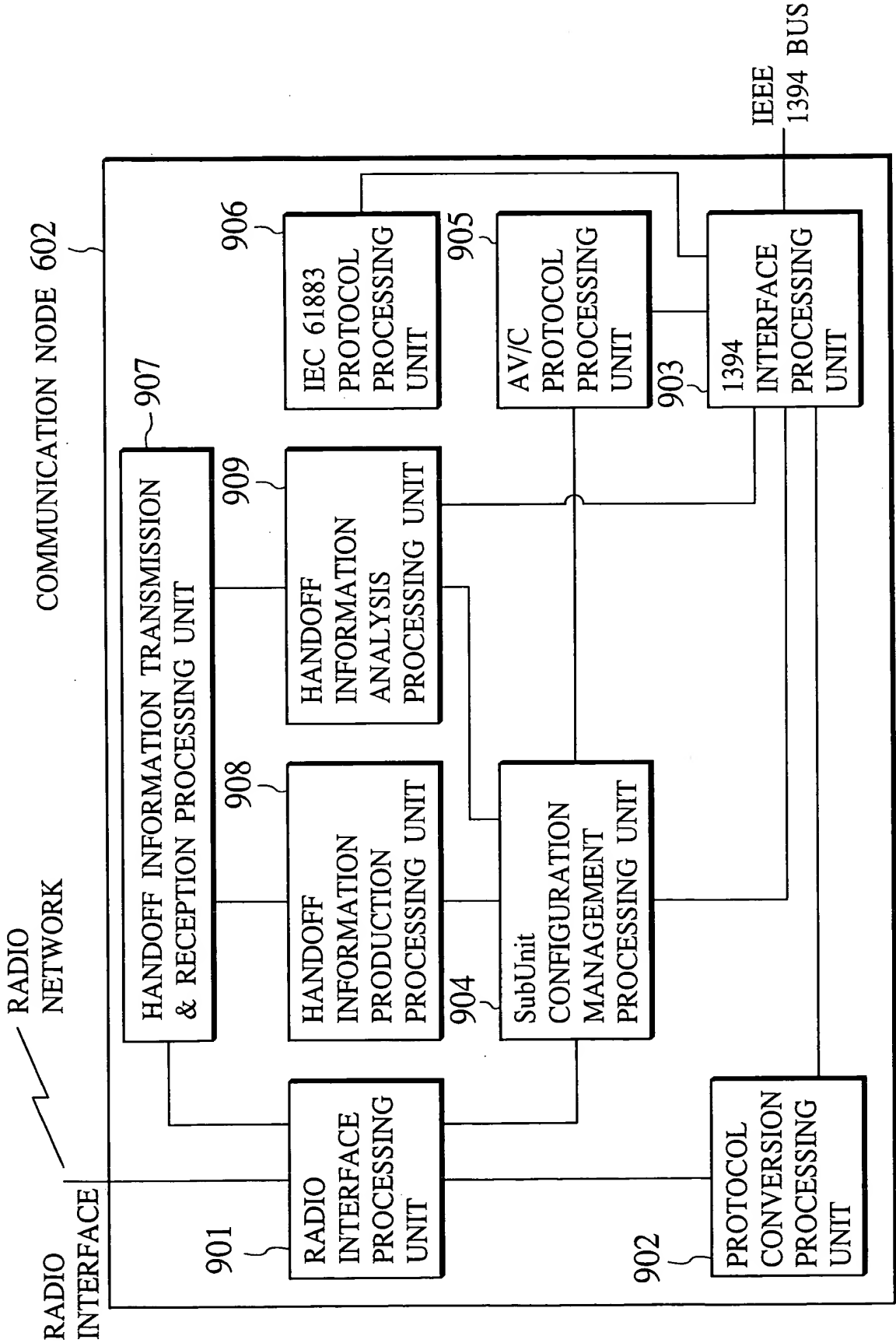
29/51

FIG.32



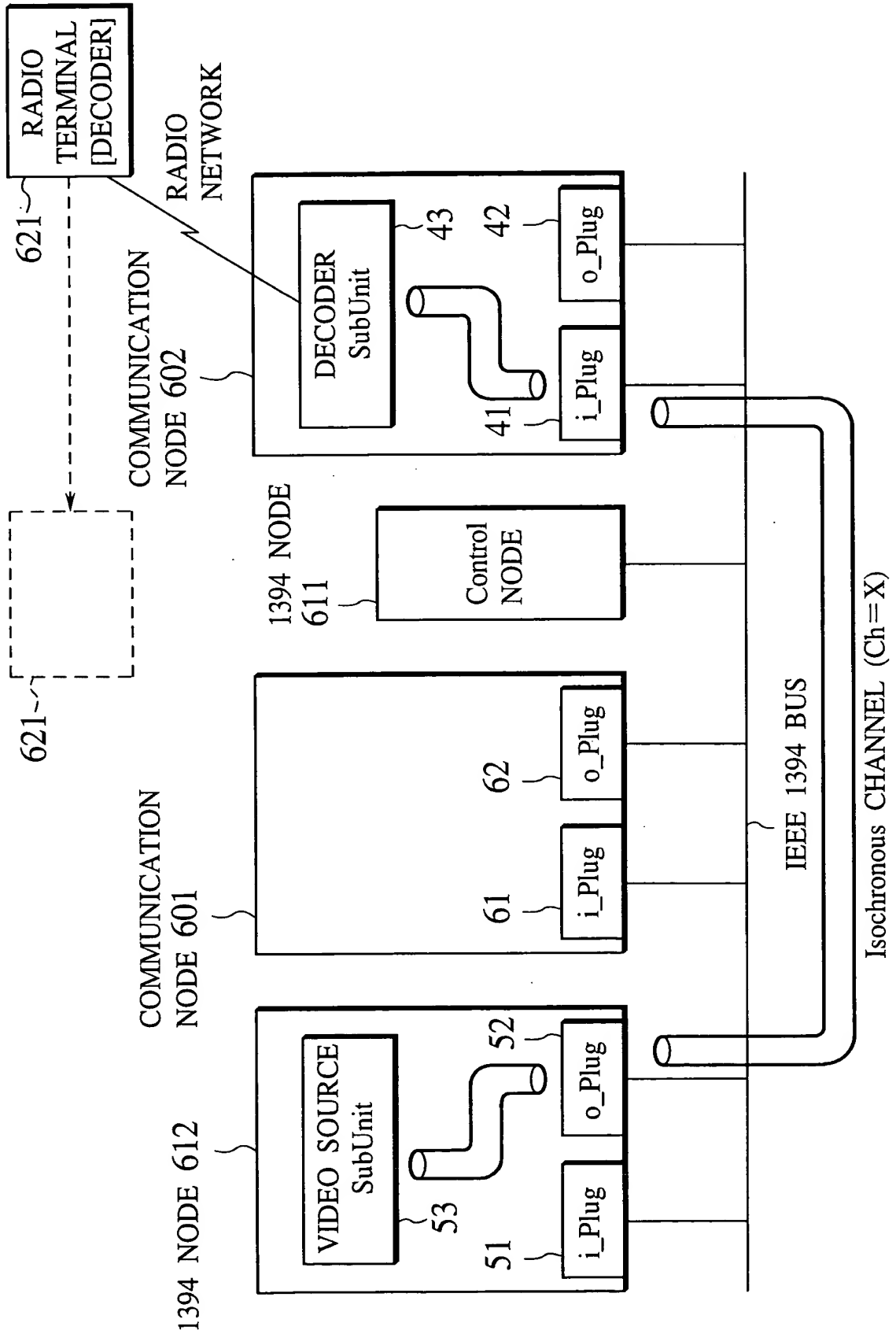
30/51

FIG.33



31/51

FIG.34



33/51

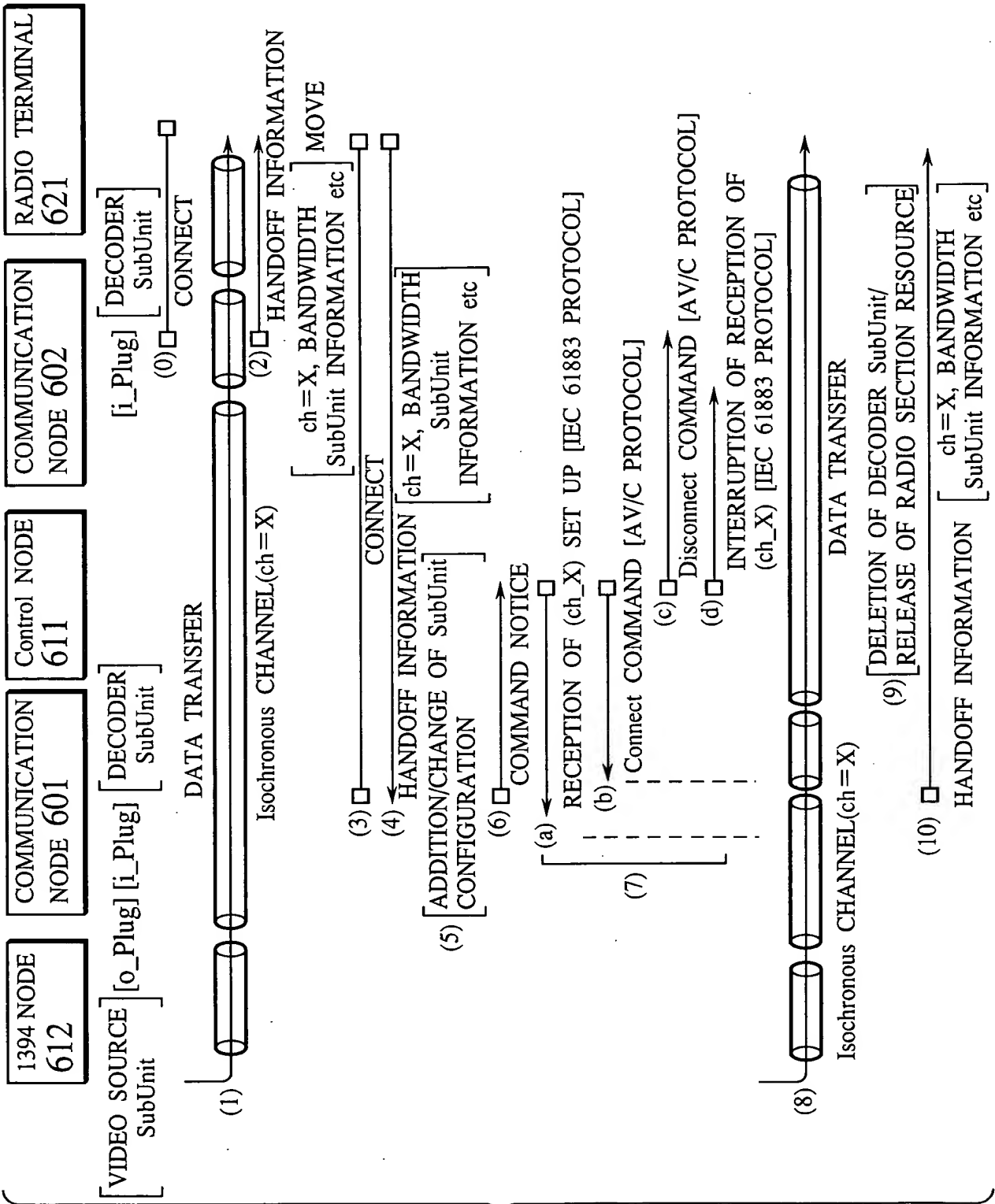
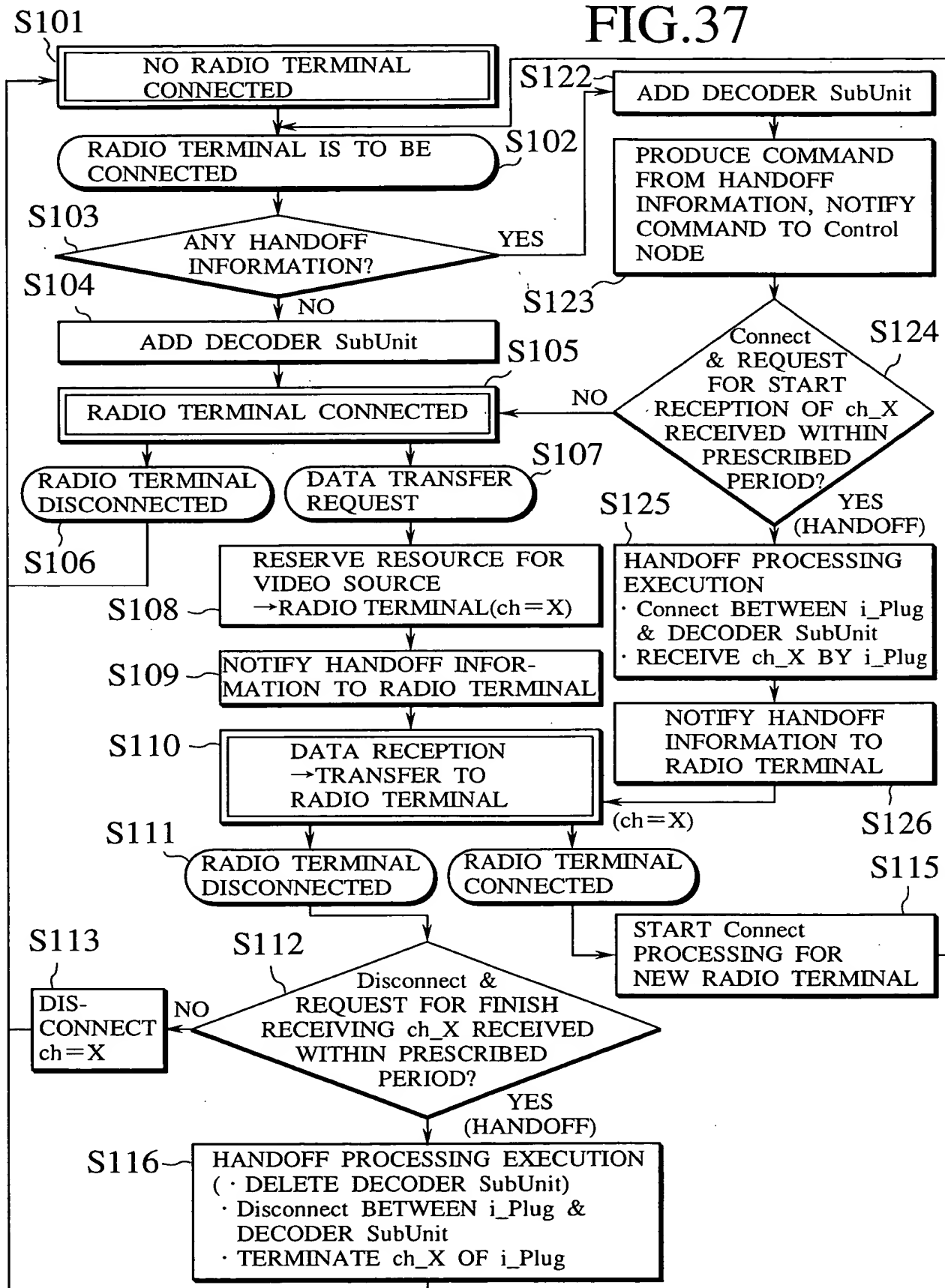


FIG.36

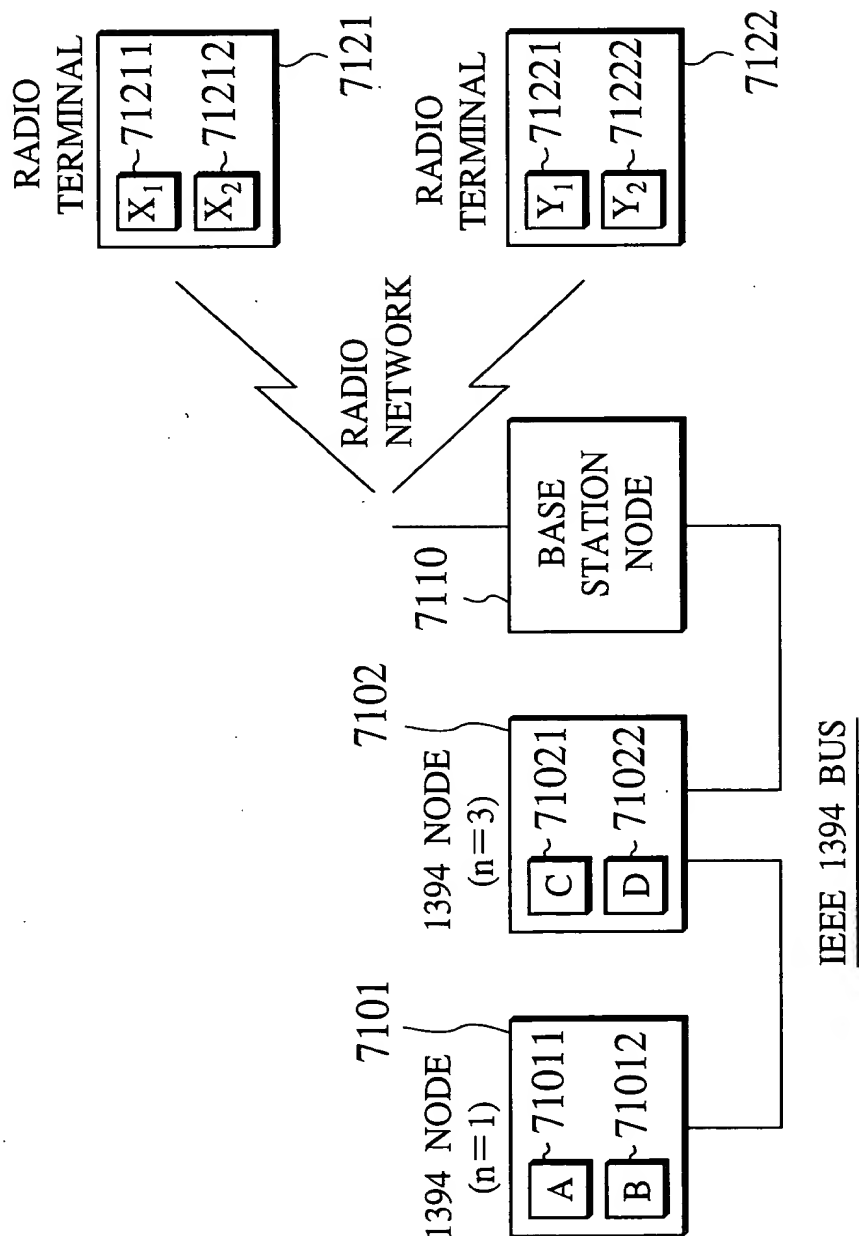
34/51

FIG.37



35/51

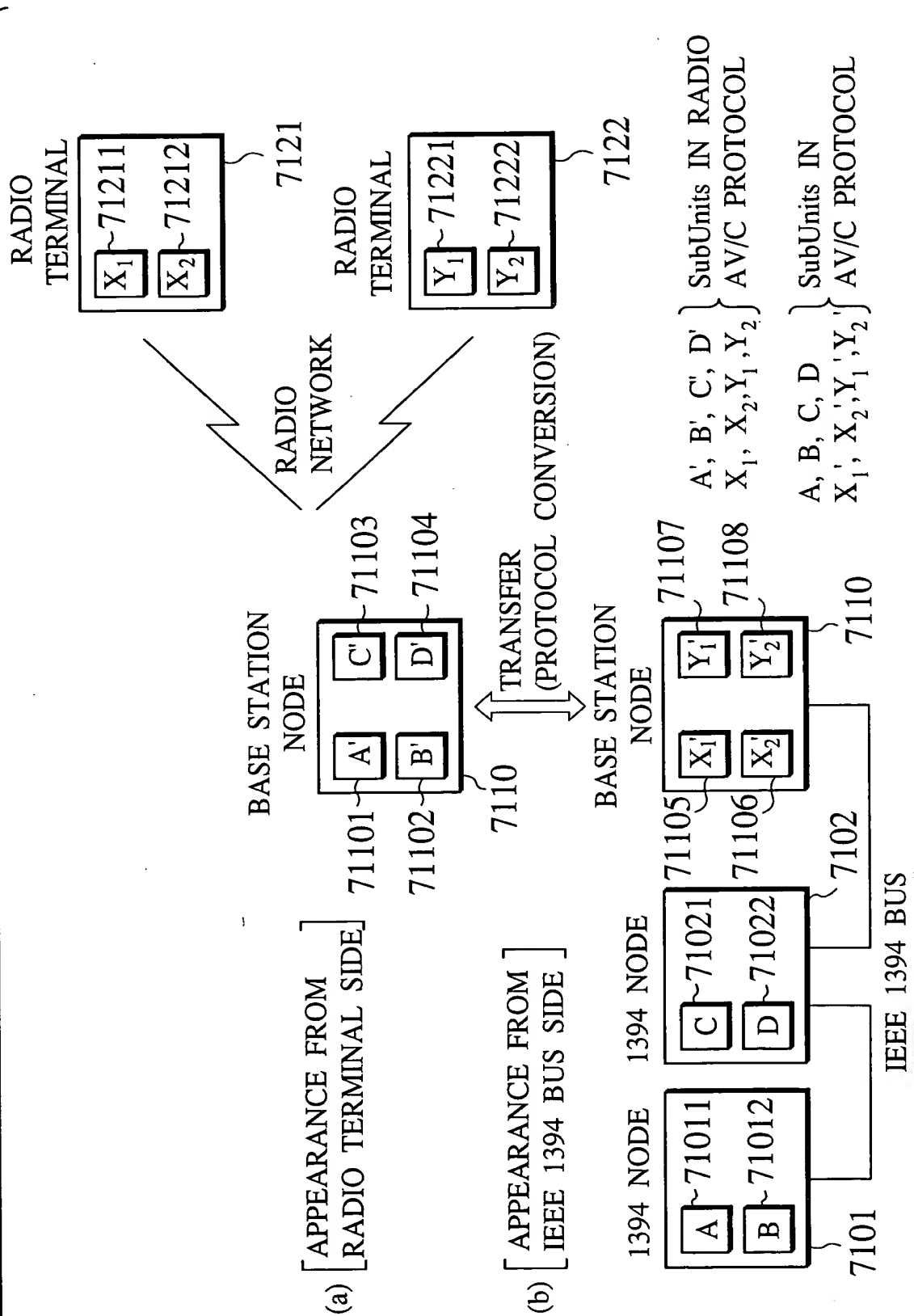
FIG.38



- RADIO TERMINALS 7121 & 7122 ARE RADIO AV/C COMPATIBLE NODES
- 1394 NODE 7101 & 1394 NODE 7102 ARE COMPATIBLE ONLY TO AV/C

36/51

FIG.39



37/51

FIG.41

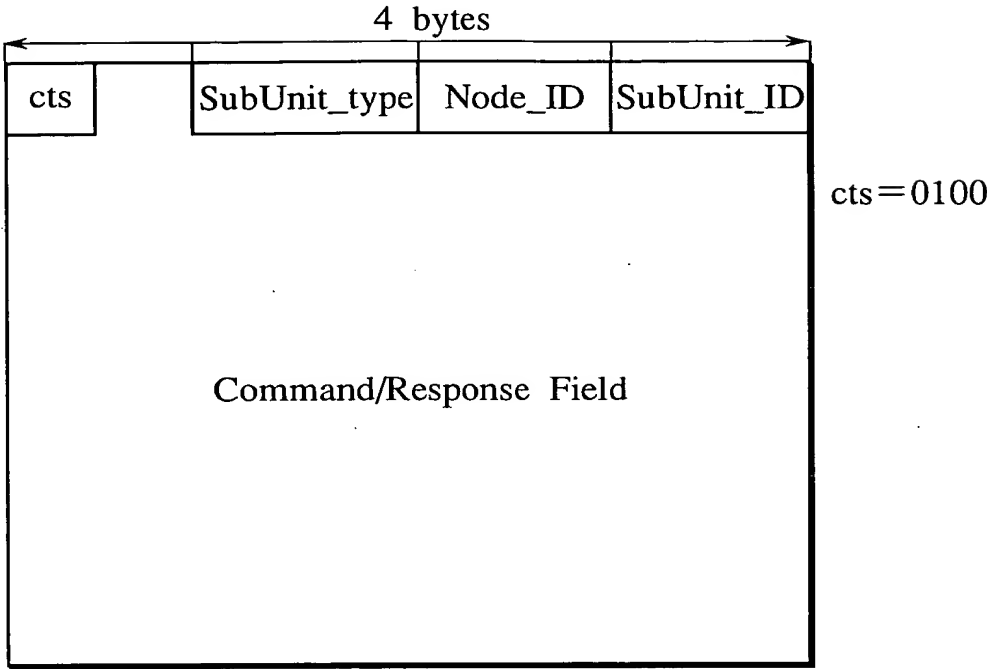


FIG.44

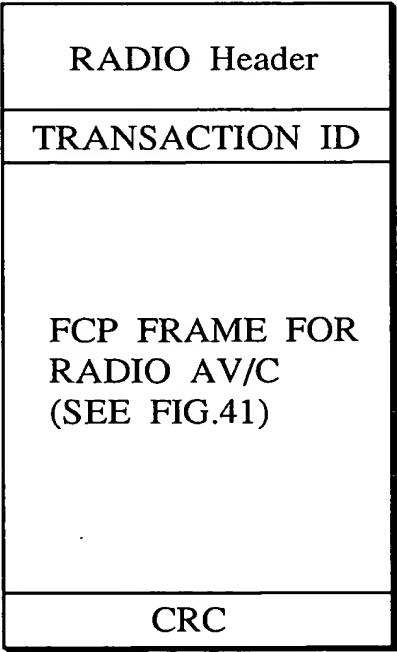
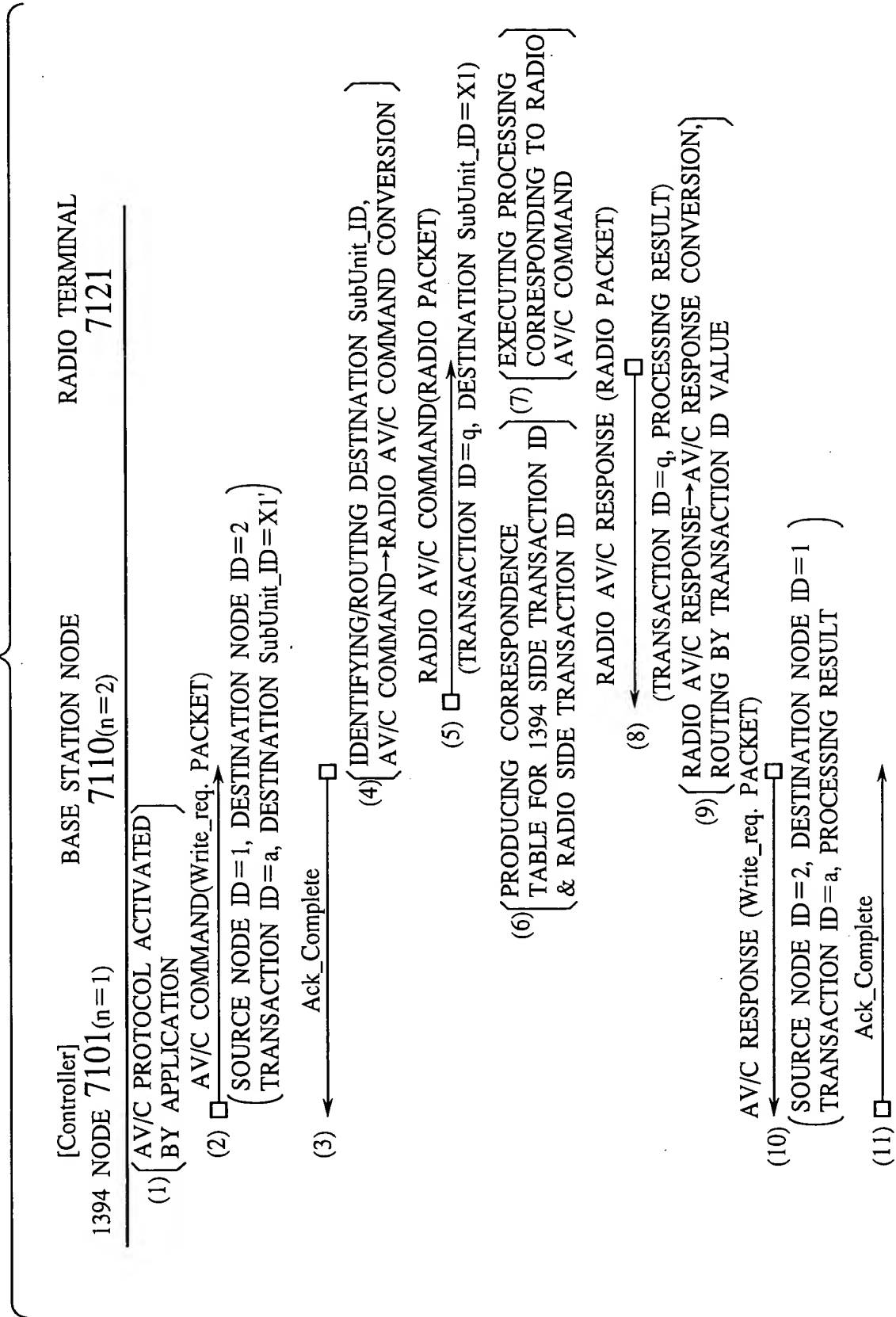


FIG. 42



39/51

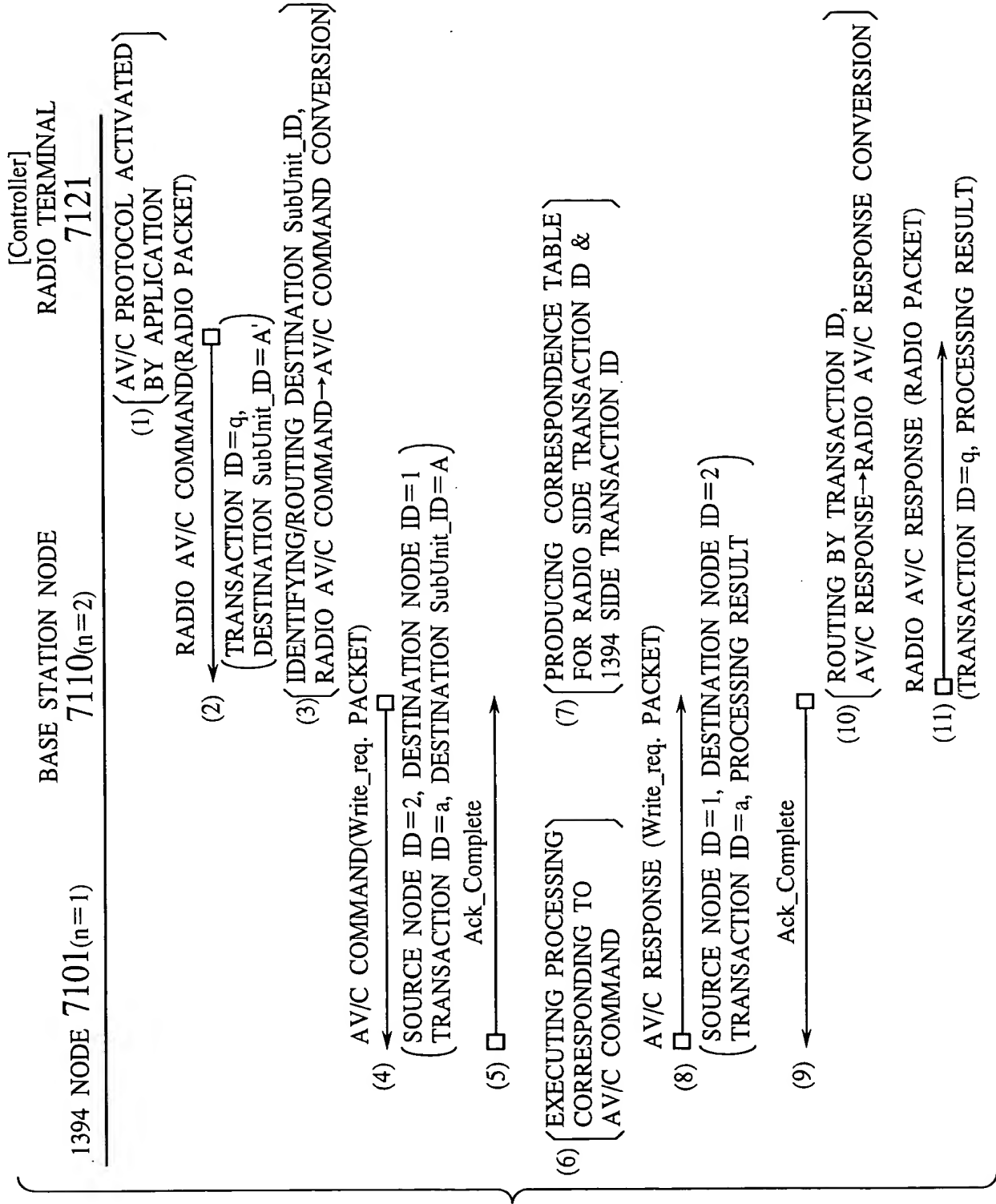
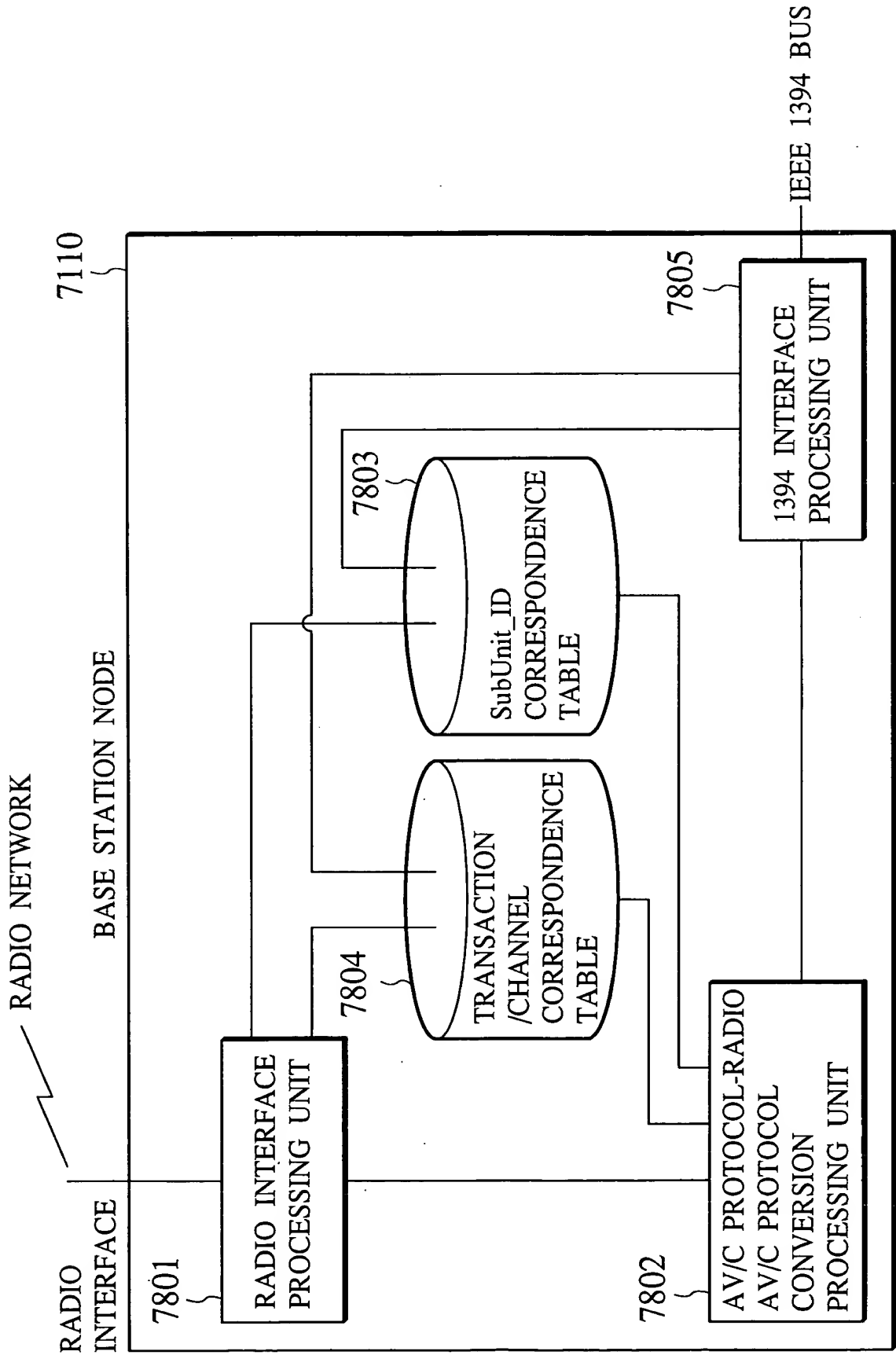


FIG.43

40/51

FIG.45



41/51

FIG.46

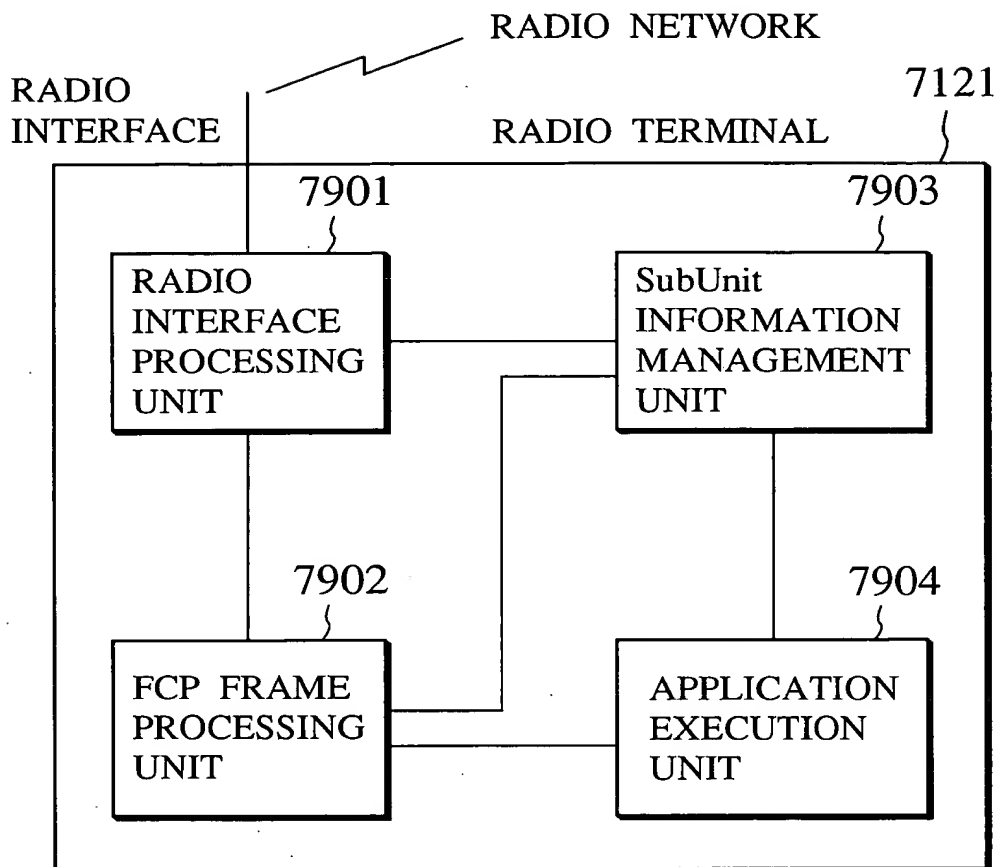
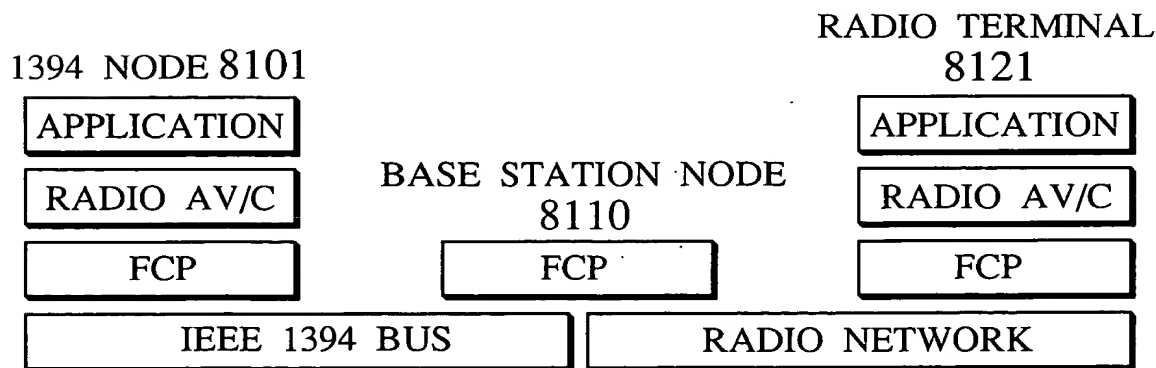
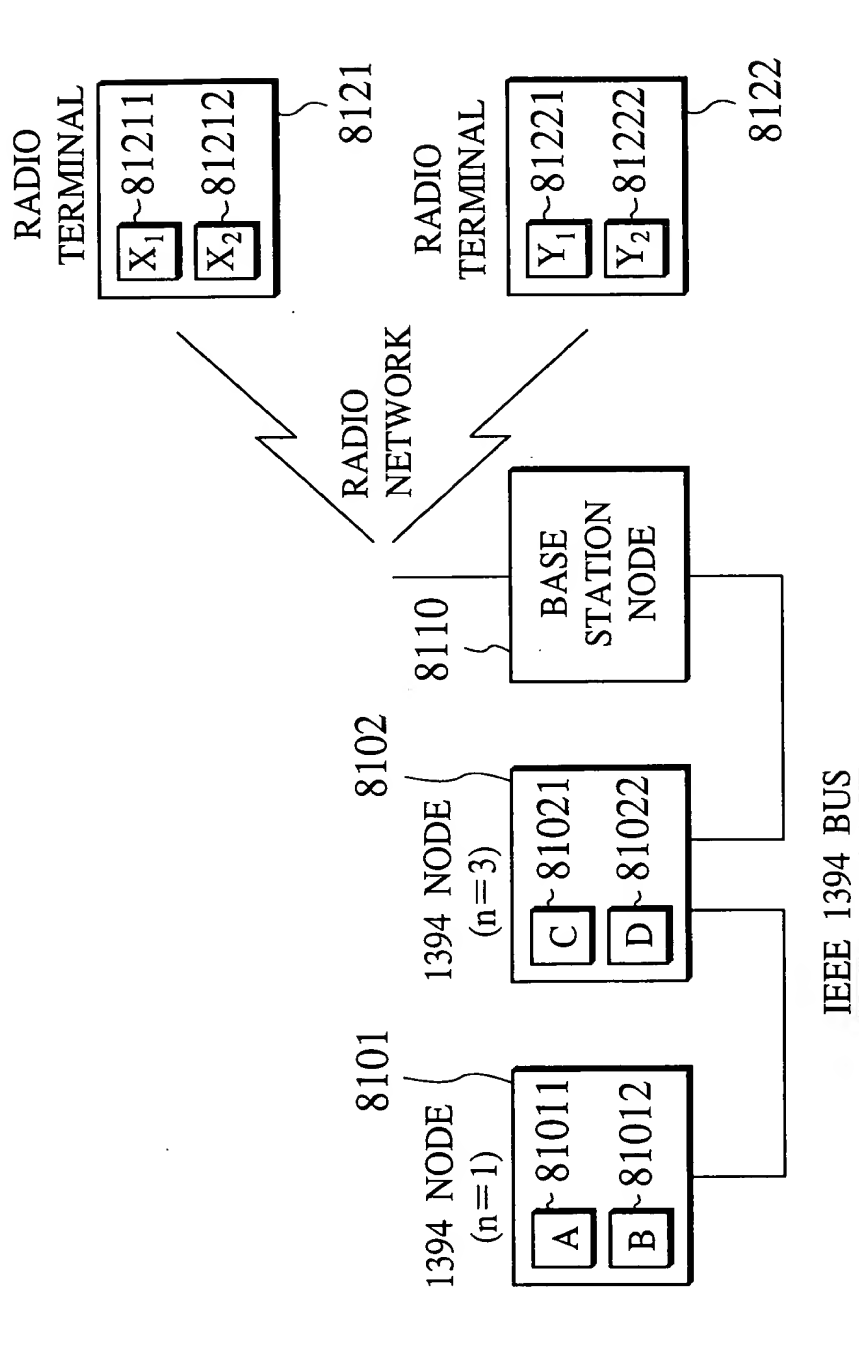


FIG.49



42/51

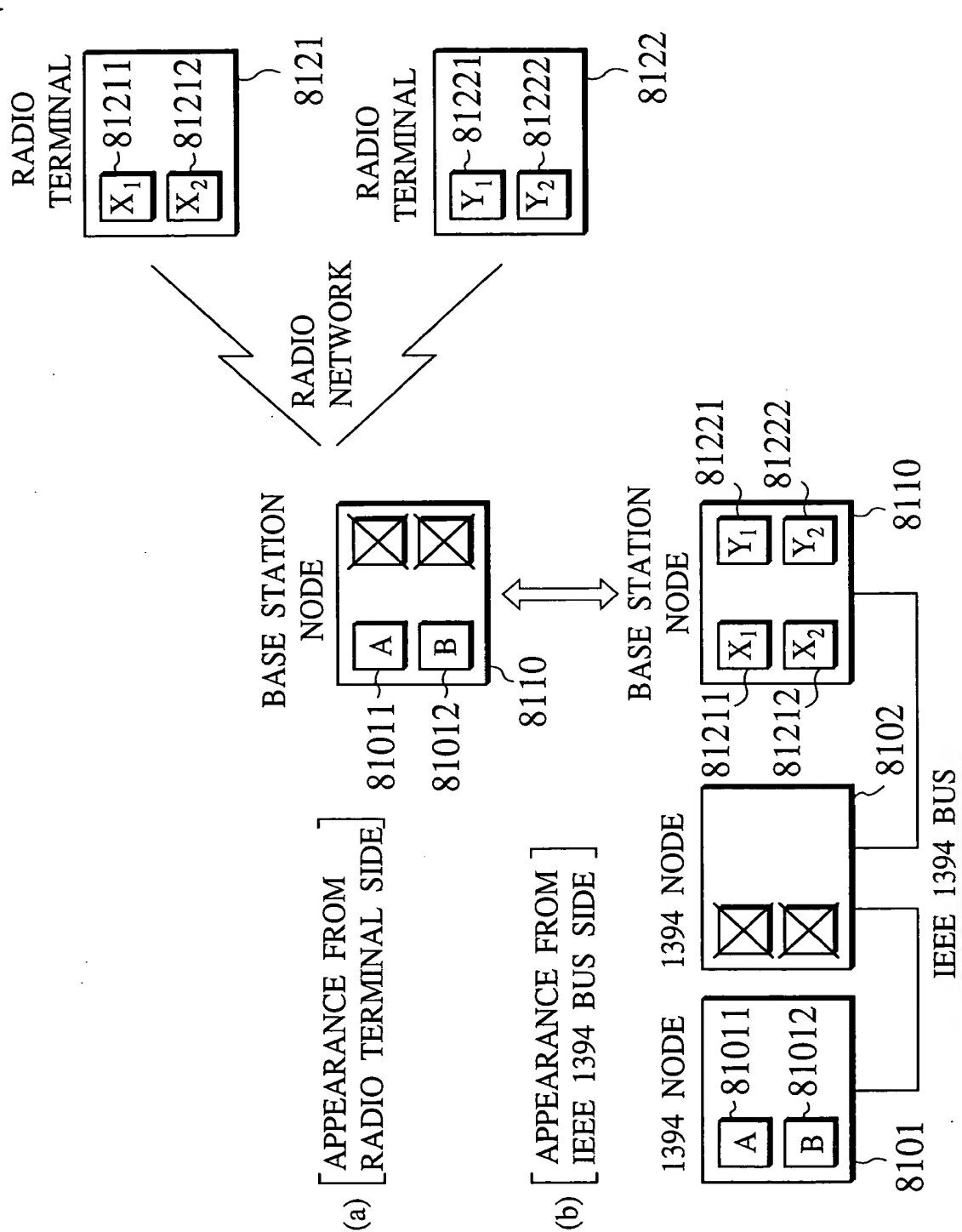
FIG.47



C, D : SubUnits IN AV/C PROTOCOL
A, B, X₁, X₂, Y₁, Y₂ : SubUnits IN RADIO AV/C PROTOCOL

43/51

FIG. 48



44/51

FIG.50

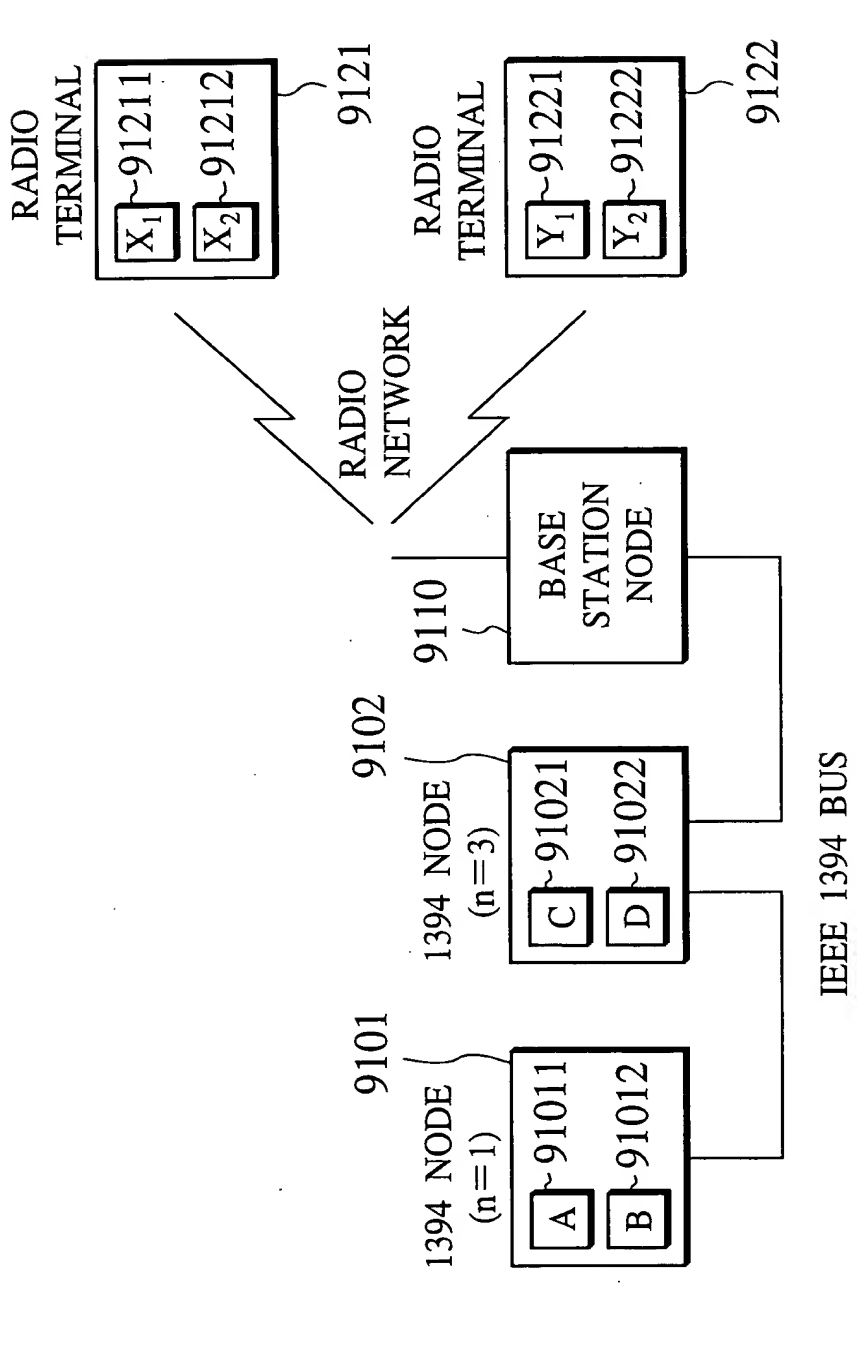
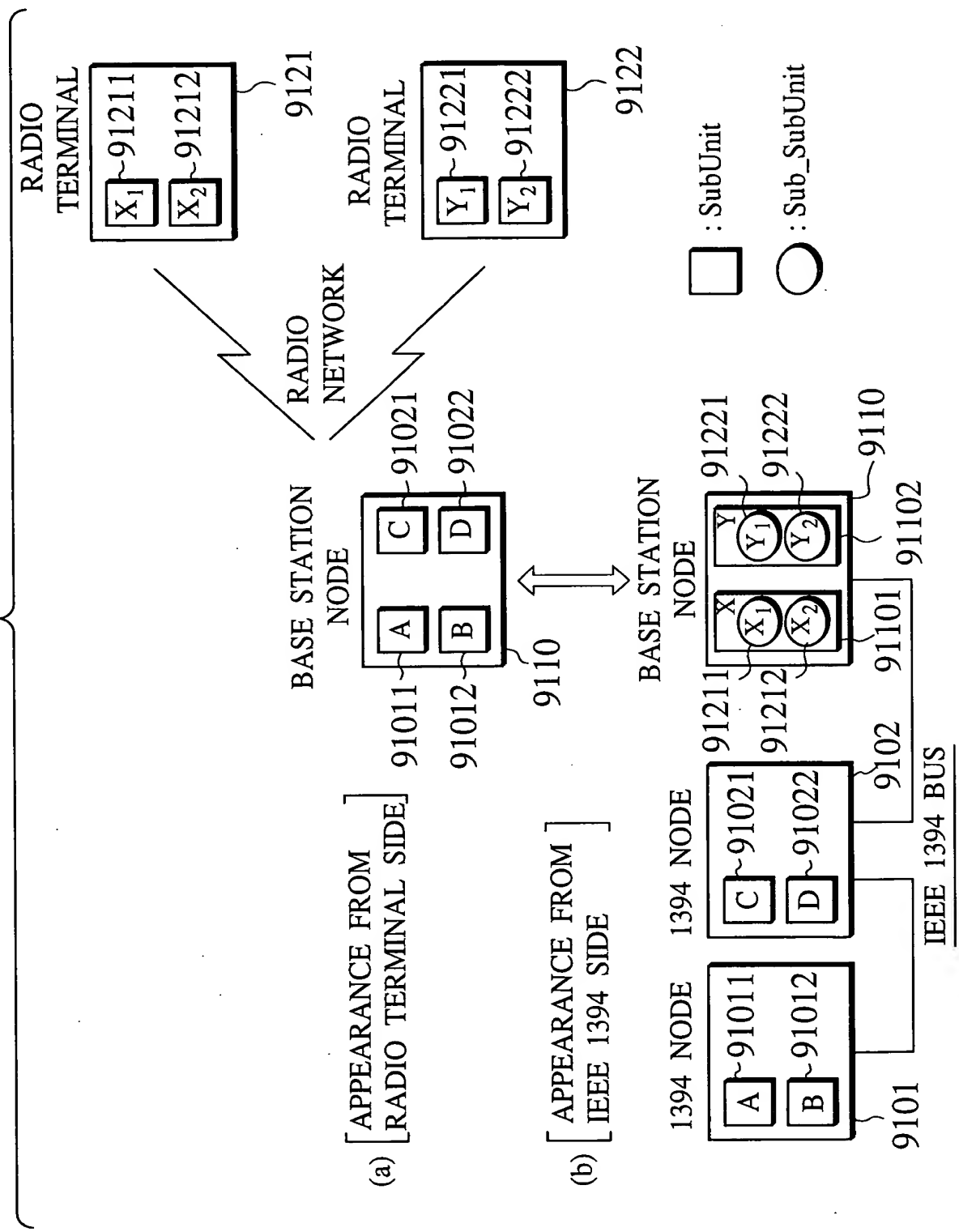


FIG.51



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

46/51

FIG.52

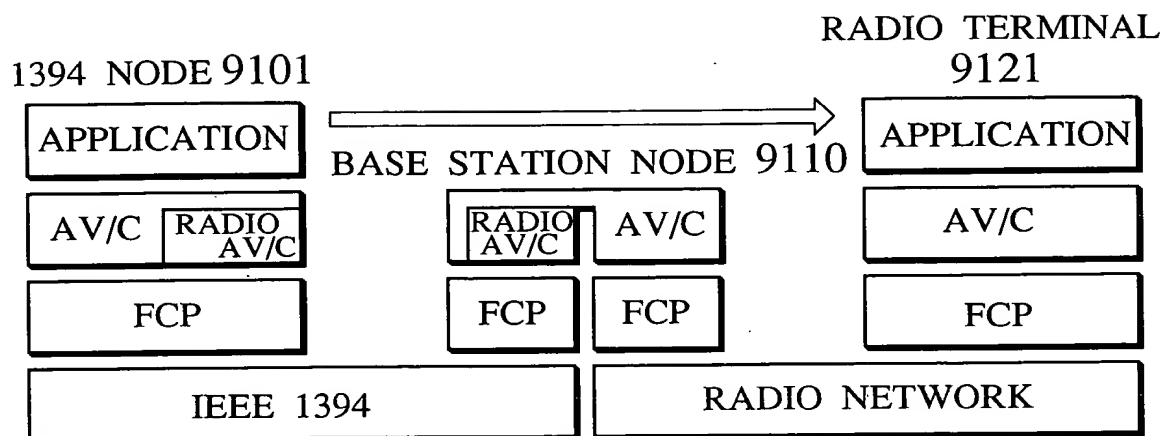
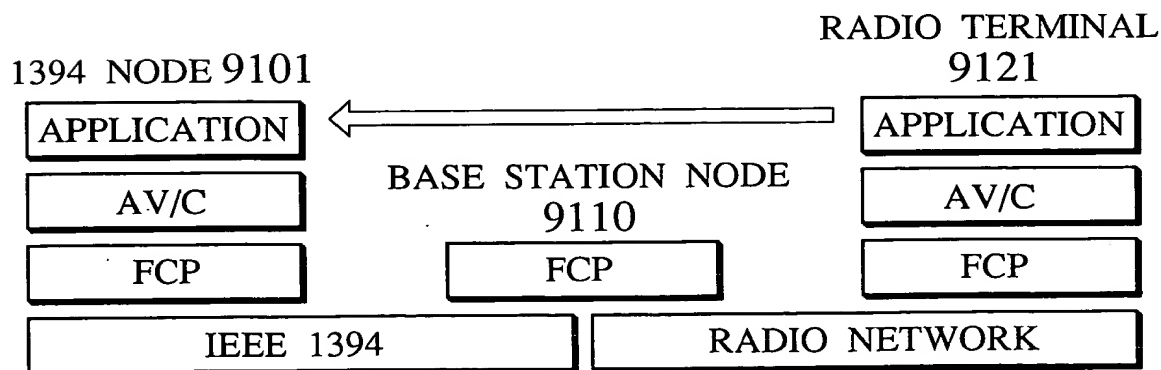
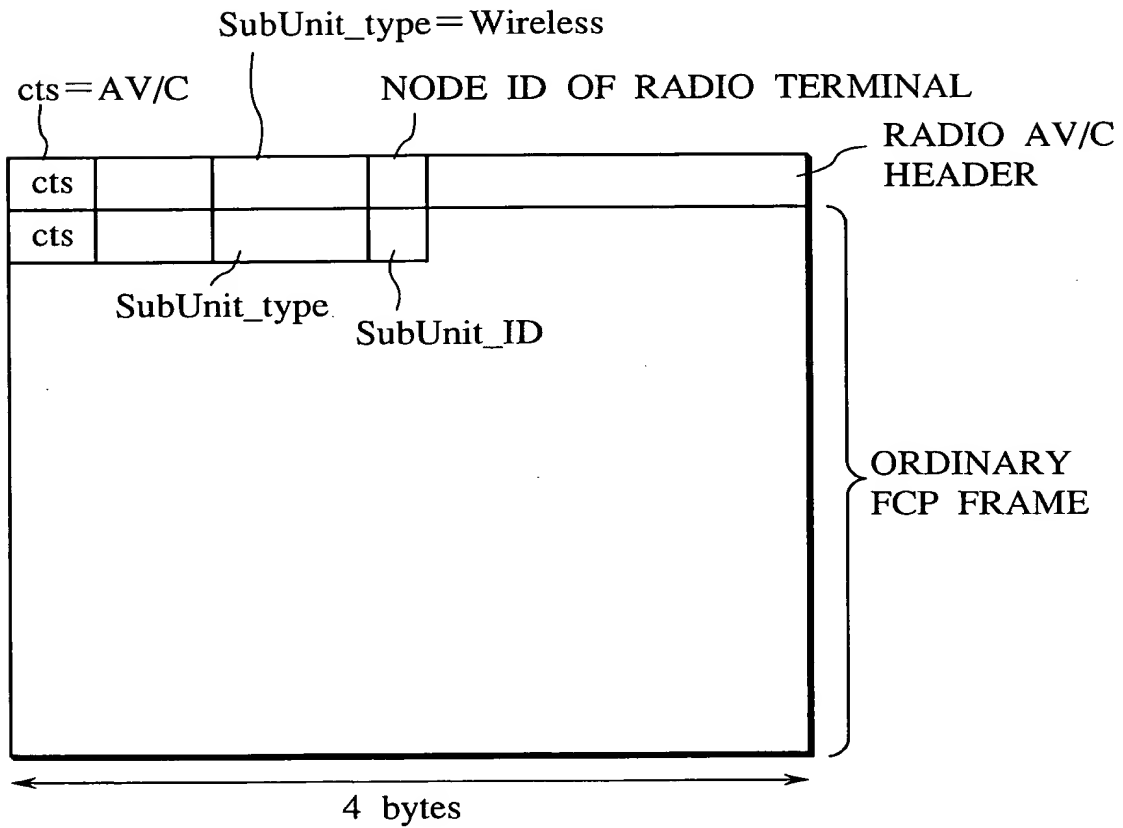


FIG.53



47/51

FIG.54



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

48/51

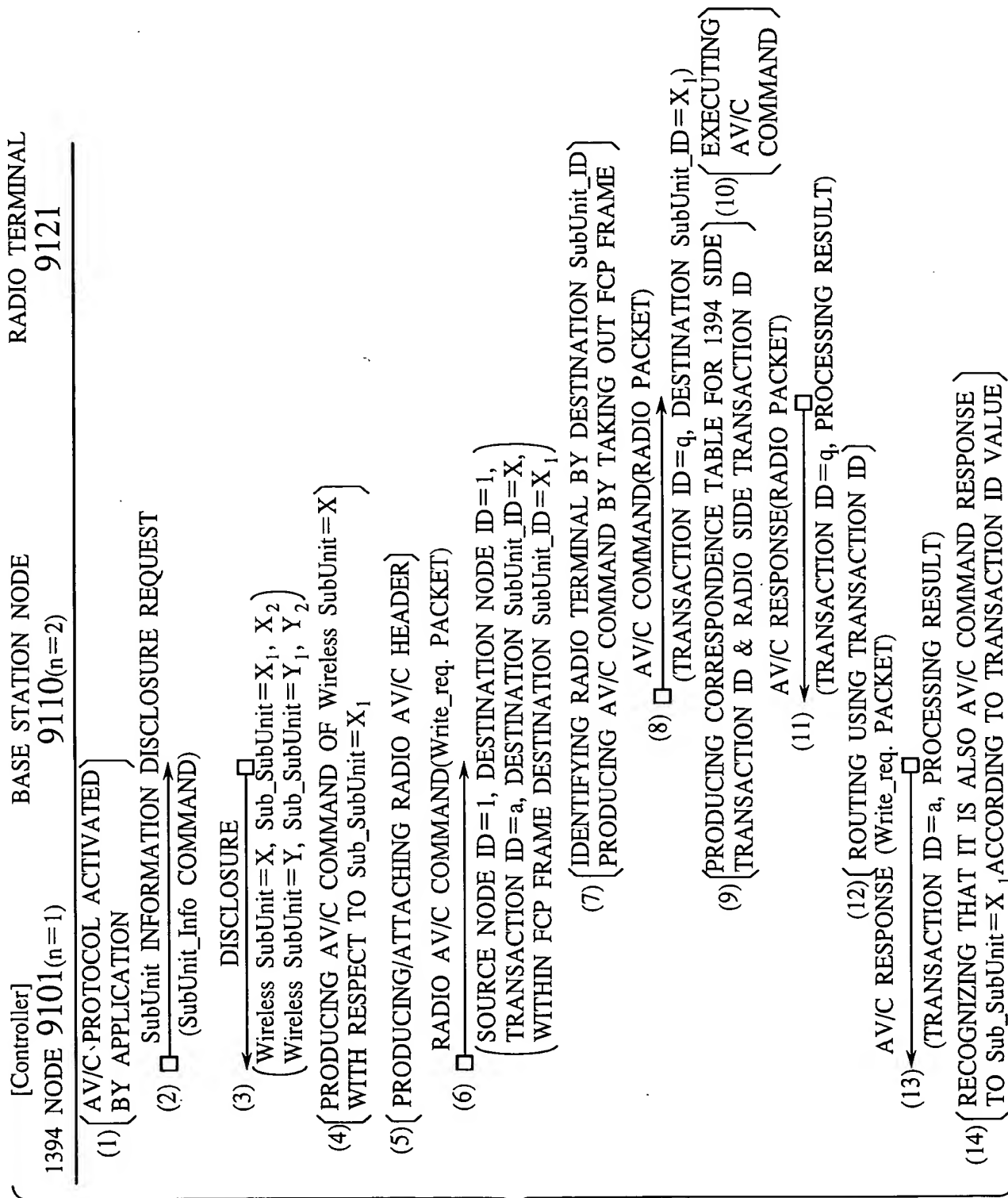
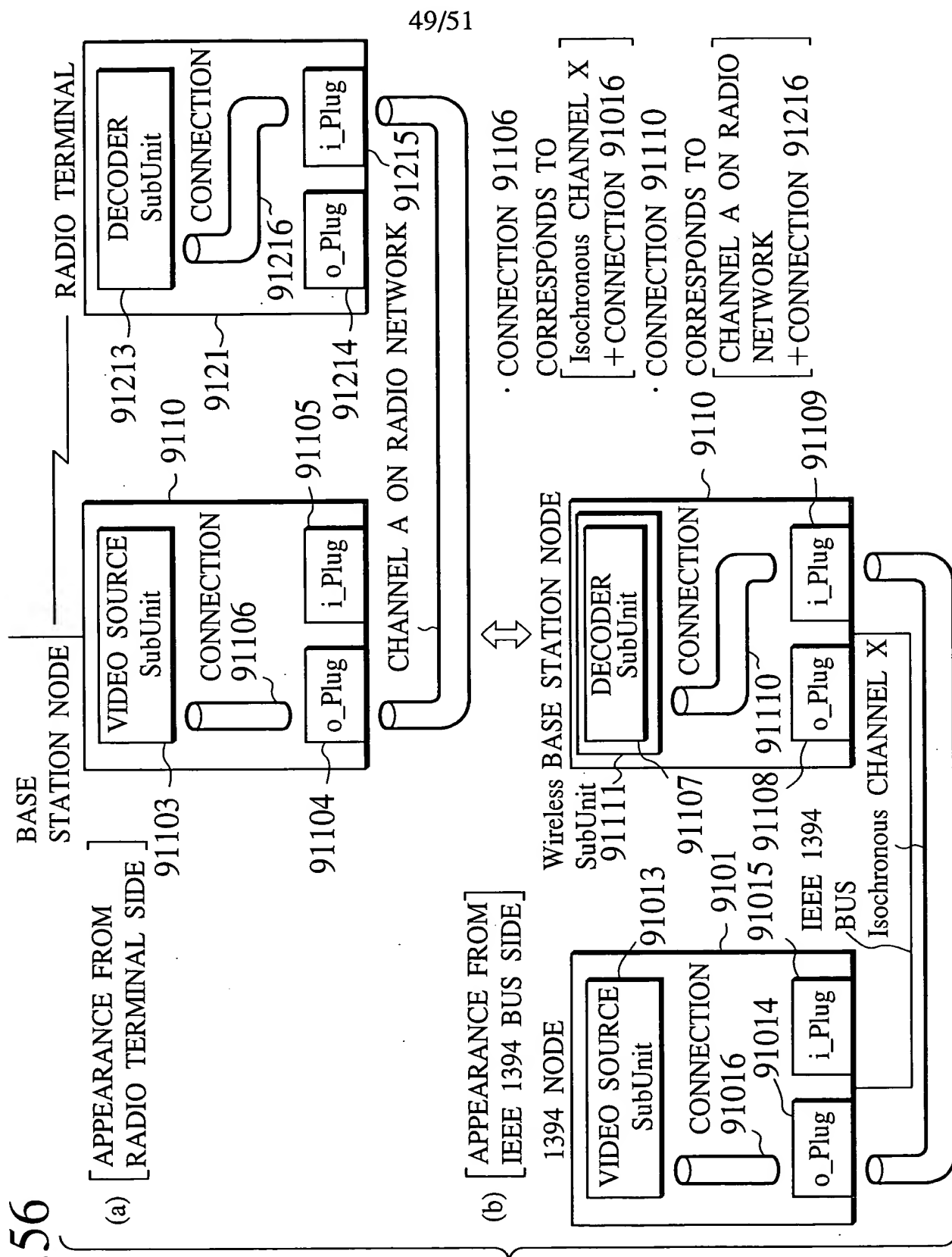


FIG.55

FIG. 56



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

OBLON ET AL (703) 413-3000
DOCKET # 0039-7268-23A 50 OF 57

50/51

FIG.57

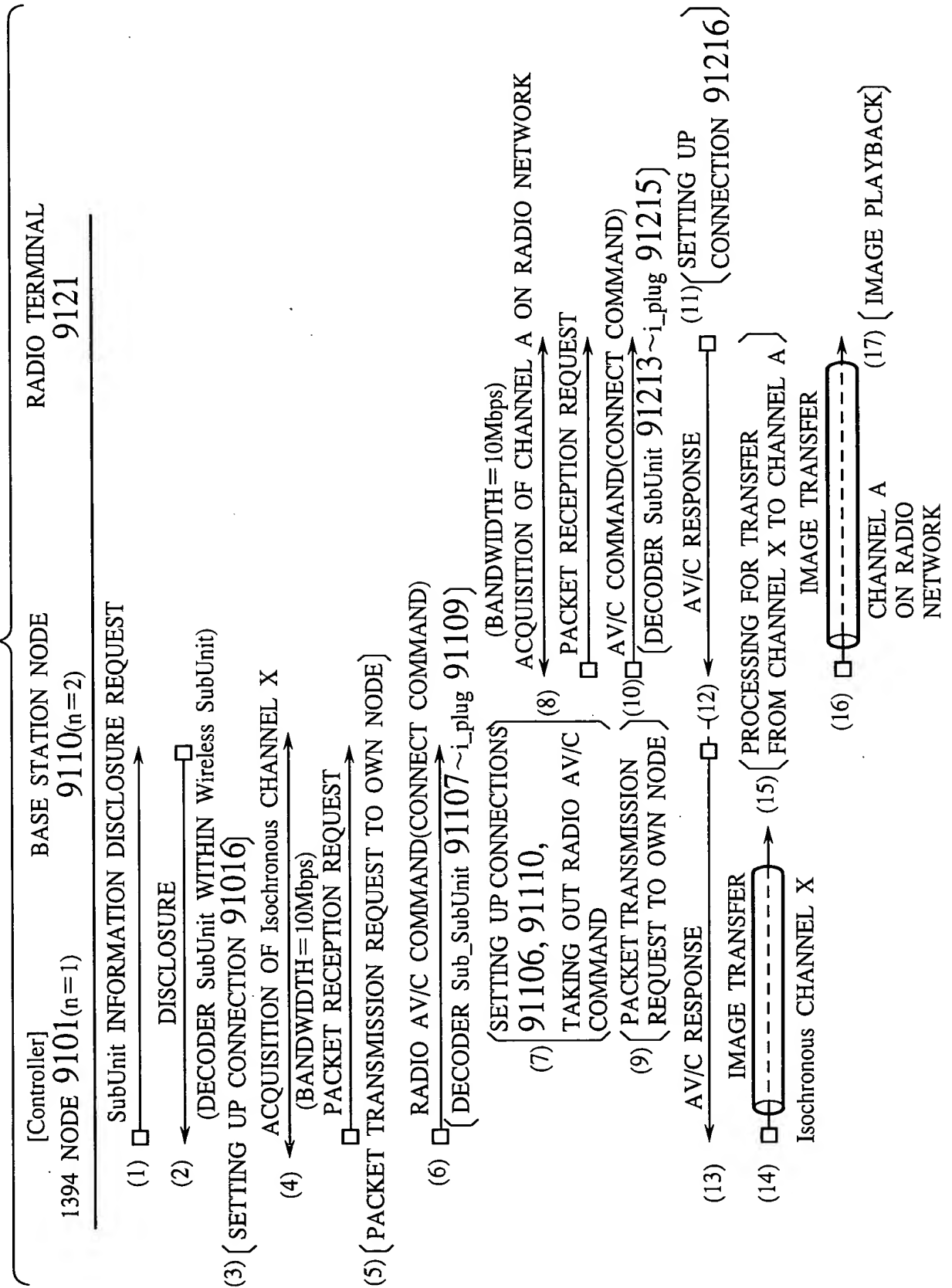


FIG.58

